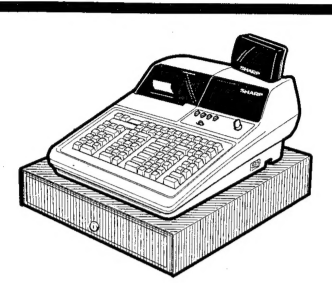


# SHARP SERVICE MANUAL



CODE: 00ZERA610VSME

# ELECTRONIC CASH REGISTER

# MODEL ER-A610

SRV Key: LKGIM7113RCZZ

PRINTER: M-820 (For "V" version)

#### CAUTION

EXTREME CAUTION MUST BE TAKEN WHEN SERVICING THIS MACHINE. EVEN THOUGH THE MODE SWITCH IS IN THE & POSITION, VOLTAGE IS STILL SUPPLIED TO THE ENTIRE MACHINE.

WHEN WORKING ON THIS MACHINE MAKE SURE THAT THE POWER CORD IS REMOVED FROM THE WALL OUTLET.

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PARTS GUIDE

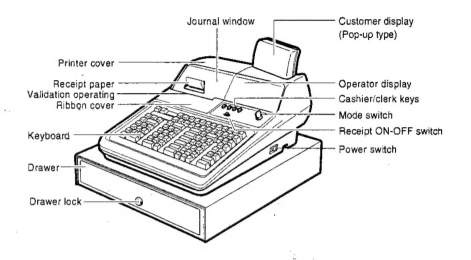
Parts marked with "A" is important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.



#### **CHAPTER 1. SPECIFICATIONS**

#### 1. Appearance/Rating

#### 1) Appearance



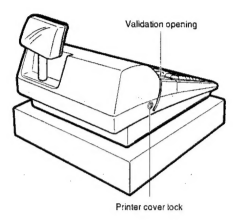


Fig. 1-1

Fig. 1-2

#### 2) Rating

Power source	AC local voltage (±10%) 50Hz/60Hz		
Power consumption	Standby: 20 W Maximum: 60 W(Germany), 61 W(U.K), with options installed.		
Operating temperature	0°C-40°C (32°F~104°F)		
Operating humidity	10%~90% (RH)		
Physical dimensions, including the drawer	445(W) × 485(D) × 325(H)mm		
Weight	18 kg		

#### 2. Keyboard

#### 1) Standard keyboard layout

† RECEIPT	† JOUNAL		 13	14	15	16	17	18	19	20	21	22	23	24
			1	2	3	4	5	6	7	8	9	10	11	12
SLIT	VP	RCPT	АМТ	PLU/	'SUB		EA	AN .	REPEAT	PRIC CHA		INQ	DELETE	NON- DELETE
NS	CUST	OMER	$\otimes$	٠	CL			5	10	15	20		AUTO	CHARGE
#	VAT	VAT SHIFT	7	8	9			4	9	14	19		CR1	CR2
RA	%1	%2	4	5	6			3	8	13	18		EX1	СН
PO	⊝1	⊝2	1	2	3			2	7	12	17		S	ST.
RF	C	<b>つ</b>	C	)	00			1	6	11	16		Т	L

Fig. 2-1



#### 2) Key top name

#### 1 Standard key top

Keytop	Description
0 to 9, 00	Numeric keys
•	Decimal point key
CL	Clear key
8	Multiplication key
DEPT, 1~20	Department 1~20 keys
↑ RECEIPT	Receipt paper feed key
1 JOURNAL	Journal paper feed key
RCPT	Receipt print key
VP	Validation print key
#	Non-add code entry key
AUTO	Atutomatically entry key
NS	No sale key
VAT	Value added tax key
SLIP	Slip print key
GC COPY	Guest check copy key
⊝1	Discount 1 key
⊝ 2	Discount 2 key
% 1	% 1 key
% 2	% 2 key
PO	Paid out key
RA	Received on account key
RF	Refund key
Ä	Void key
AMT	Amount key
PLU/SUB	PLU/Subdept. code entry key
EX1	Currency Exchange 1 keys
PLU 1-24	Direct/Sub department 1~24 keys
ST	Tax included subtotal key
CR 1	Credit 1 key
CR 2	Credit 2 key
CH	Check key
TL	Total key
VAT SHIFT	VAT Shift key
CUSTOMER	Customer code entry key
EAN	EAN code entry key
REPEAT	Repeat key
INQ	EAN inquiry key
PRICE CHANGE	Price change key
DELETE	Delete key
NON DELETE	Non-delete key
CHARGE	Charge key

#### 2 Option key top

Keytop	Description		
DEPT. 21~99	Department 21~99 keys		
PLU 24~126	Direct/Sab department 24~126 keys		
⊝ 3, 4	Discount 3 and 4 keys		
% 3, 4	%3 and 4 keys		
CR3~8	Credit 3~8 keys		
CA 2	Cash 2 key		
EX 2~9	Currency Exchang 2~9 keys		
AUTO 2 ~10	Automatically entry key 2~10		
1/2	1/2 key		
CH2 ~ CH4	Check2 ~ 4 keys		
CLK1 ~ CLK10	Push button clerk1 ~ 10 keys		
2nd PRICE	Second price entry key		
000	000 key		
RA2	Received account 2 key		
PO2	Paid out 2 key		
DEPT#	Department nimber entry key		
CHK PR	Check print key		
SCALE	Scale key		
DIFF ST	Differ subtotal key		

#### 3. Mode switch

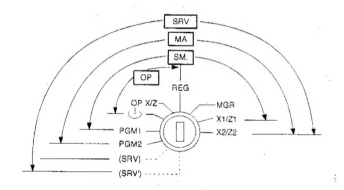


Fig. 3-1

- \* The key can be removed in the REG or OFF position.
- \* In the SRV' mode, key inputs are prohibited and no display is made.
- \* With the key in the off position power is still supplied to the main PWB.

#### [Functions]

- Function for each key position
- SRV': System reset
- SRV: Service mode (Service programming)
- PGM2: Allows programming of an item that is not changed frequently, in addition to the PGM1 mode program-

PGM1:

Allows programming of items frequently changed (e.g. department, PLU pricing, and discount rate set-

ting).

OP/XZ:

Allows X or Z operation by servers or cashiers.

REG:

Allows registrations.

MGR:

Allows the operations, by authorized person such as a manager (e.g. correction after transaction finished or cancellation of entry limits), which are not permitted to ordinary cashiers.

X1/Z1:

Allows reading and resetting of a day's sales total.

X2/Z2: -

Allows reading or resetting sales totals in a specified

period.

**O**:

Switching off the display to prevent key board

entries.

(The setting does not turn off the AC

power.)

#### 4. Display

#### 1) Layout

1 Operator display

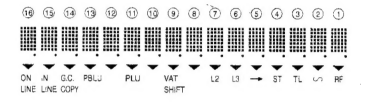


Fig. 4-1

	Dot display			
No. of positions	16			
Color of display	Green			
Character size	8.15 (H) × 5.75 (W) mm.			
Font	Dot matrix (5×7)			

#### 2 Customer display



Fig. 4-2

No. of positions	7
Color of display	Green
Character size	13(H) × 6(W) mm
Font	7 segments

#### Lamps

Display contents	Description
ON LINE	The lamp lights up when the machine is connected to the online transmission line; and it goes off when the machine is disconnected from the line. The lamp blinks during data transmission.
IN LINE	The lamp lights up during inline communications.
G. C. COPY	The lamp is on while the machine is in the GUEST CHECK COPY mode.
GLU	The lamp lights up when a NC (New check) or PBLU key depressed, and it goes off when a transaction operation is finalized.
PLU	The lamp lights up when a PLU entry is made.
VAT SHIFT	The lamp lights up when the VAT SHIFT key is pressed.
2nd PRICE	The lamp lights up when the 2nd PRICE key is pressed.
L2	The lamp lights up when the PLU level is 2.
L3	The lamp lights up when the PLU level is 3.
$\rightarrow$	The lamp lights up when the change due is displayed after an amount tendered entry.
ST	The lamp lights up when a subtotal is displayed.
TL	The lamp lights up when a transaction is finalized with CASH, CHECK, CREDIT, or CHARGE key, however, the lamp does not light up when a transaction is finalized with an amount tendered entry.
VOID	The lamp lights up when a void key entry is made.
RF	The lamp lights up when a RF key entry is made.



#### 5. Printer (M-820)

#### 1) Specifications

Part number:

M-820

No. of stations:

2

Printing system:

Mechanical serial dot

Direction of printing:

Bidirectional

Printing capacity:

Receipt - 21 characters

Journal - 21 characters Validation - 47 characters

(one line only)

Character size:

2.7 (H) × 1.5 (W) mm

Print pitch:

Column distance 1.83 mm Row distance 4.3 mm

Total number of dots:

(95 dots per line) imes 2 (receipt and

journal)

Validation Max 213 dot

Font:

 $7 \times 7$  dots

Space between characters - 1 dot

Distance between dots:

0.4 mm (H) × 0.407 mm (W)

Journal near end sensor:

Service route option

Auto cutter:

Set up (Full and partial cat.)

Print speed:

Approx. 2.5 lines/sec. (Approx. 26.4V)

Paper feed speed:

Receipt - Approx. 28.2 lines/sec.

Journal - Approx. 11.2 lines/sec.

Reliability:

MCBF - 2 million lines (excluding the

print head)

Head life - 40 million characters

(in the case of printing average 2 dots per char-

acter per wire

Validation form sensor:

Not setup

#### 2) Printing area

#### Receipt/journal

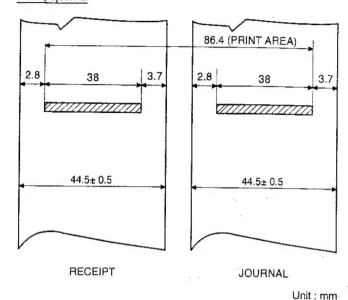


Fig. 5-1

#### Validation form

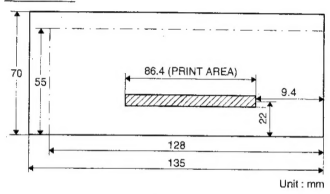


Fig. 5-2

#### 3) Paper

Paper roll dimensions: 44.5±0.5mm in width, 80mm in diameter

Paper quality:

Journal

Bond paper (paper thickness: 0.06 to 0.09mm, paper weight: 52.3 to 64g/m<sup>2</sup>)

Validation form

Thickness: 0.07 to 0.14mm Size: 135mm or more (W) X 70mm or more (H)

#### 4) Inking

ink supply system:

Ink ribbon

Form:

Cartridge

Specification:

Material - Nylon

Ribbon life:

6 million characters

Print color:

Purple (single color)

#### 5) Logo stamp

Material:

Porous rubber

Stamp color:

Purple (single color)

Max. stamp size: 30(W) × 20(H) mm

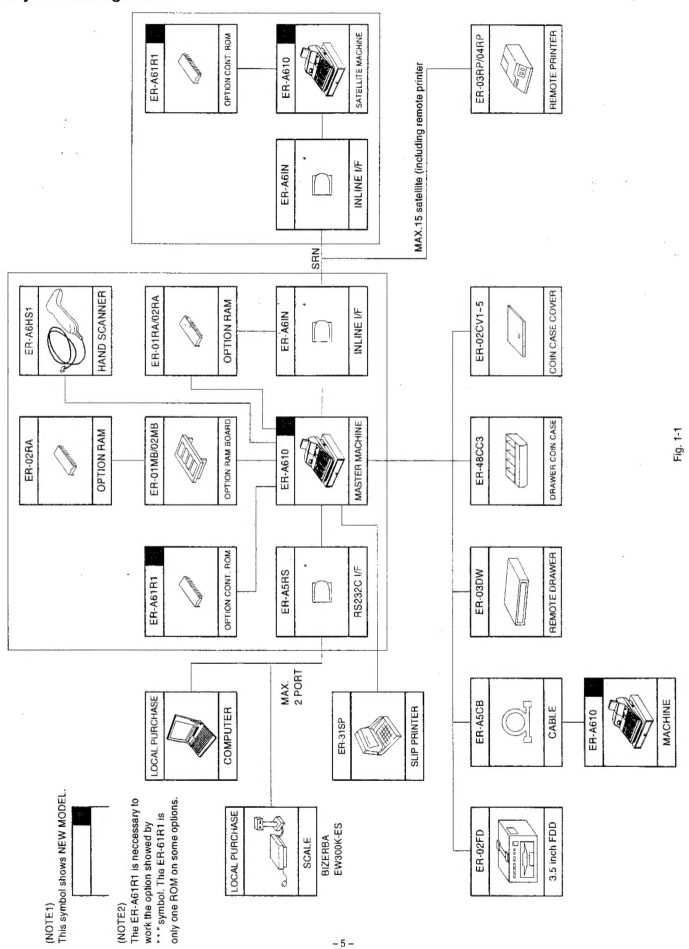
Ink refill:

Allowed (UINK-1001CCZZ: 5CC)



#### **CHAPTER 2. OPTIONS**

#### 1. System configuration





## 2. Options

NO	NAME	MODEL	DESCRIPTION			
1	REMOTE PRINTER	ER-03RP	Via SRN I/F (ER-A6IN)			
		ER-04RP				
2	HAND SCANNER	ER-A6HS1				
3	REMOTE DRAWER	ER-03DW	4B/8C, MAX. 3 units			
4	COIN CASE	ER-48CC3	4B/8C			
5	COIN CASE COVER	ER-02CV1~5	For ER-48CC3			
6	EXPANSION RAM CHIP	ER-01RA	32K bytes RAM chip			
		ER-02RA	128K bytes RAM chip			
7	EXPANSION MEMORY BOARD	ER - 0 1 MB	128K bytes memory board with 3 IC sockets (For ER-02RA)			
		ER-02MB	1M bytes memory board			
8	IN-LINE SYSTEM	ER-A61.N	SRN inline I/F			
9	ON-LINE SYSTEM	ER-A5RS	2ports RS-232 I/F			
10	CONTROL ROM	ER-A61R1	Control for ER-A6IN, ER-A5RS			
11	PRESETS LOADER	ER-02FD	FD unit			
12	CONNECTION CABLE	ER-A5CB	Loader cable			
13	SLIP PRINTER	ER-31SP				
14	KEY TOP KIT	ER-11KT6	1 × 1 key top			
		ER-12KT6	1 × 2 key top			
		ER-22KT6	2 × 2 key top			
	***	ER-11DK6	1×1 dummy key			
		ER-51DK6	1 × 5 dummy key			

# 3. Service options

NO.	NAME	PARTS CODE	PRICE RANK	DESCRIPTION
1	SERVICE KEY	LKGIM7113RCZZ	AK	For the mode switch
2	DRIP-PROOF SWITCH COVER	GCOVB7047RCZZ	BA	
3	MODE KEY GRIP COVER	LKGIM7126RCZZ	AL	OP key only
4	DRIP-PROOF KEYBOARD COVER	G C O V B 7 O 4 3 R C Z Z	BC	
5	JOURNAL NEAR END SENSOR	DKIT-8643RCZZ	BG	
6	DRAWER FIXING KIT	DKIT-8633RCZZ	BE	
7	PROGRAMMING CHARACTER KEYBOARD COVER	G C O V B 7 O 4 3 R C S C	BG	

### 4. Service tools

NO.	NAME	PARTS CODE	PRICE RANK
1	EXPANSION PWB	CKOG-6708RCZZ	BU
2	SIO LOOP BACK CONECTOR	UKOG-6704RCZZ	AV
3	RS-232 LOOP BACK CONNECTOR	UKOG-6705RCZZ	BU

# 5. Supplies

NO.	NAME	PARTS CODE	PRICE RANK	DESCRIPTION
1	ROLL PAPER	DPAPR1006CSZZ	AR	5rolls/pack
2	INK RIBBON	PRBN-6640RCZZ	AX	
3	INK FOR STAMP	U   N K - 1 0 0 1 C C Z Z	AK	5cc



#### 6. Options

For installation of the options, refer to the Installation Manual which is separately issued from this manual.

#### 7. How to use service tools

#### 7-1. SIO loop back connector: UKOG-6704RCZZ

External view

Signal	Pin		
GND	1	N.C	
ER	2		
DR	3	}	
RXD	4		more
TXD	5		
CD	6		
RR	7	}	
CS	8		
RS	9	]	•

Fig. 7-1

· Purpose: Used for "SIO Test 1 (SIO loop back test)."

Installation view:

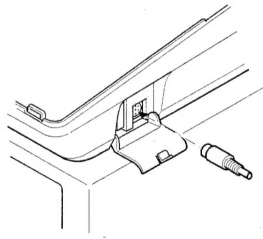


Fig. 7-2

 How to use: Connect the UKOG-6704RCZZ to the body and perform the following key operations:

SRV mode: 117 → TL

#### 7-2. Expansion PWB: CKOG-6708RCZZ

External view

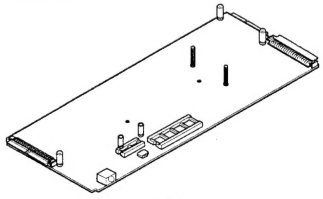


Fig. 7-3

Purpose 1: Used for servicing and repairing of options (such as the ER-A6IN and the ER-A5RS) which are connected with the main body option connector.

#### [Procedure 1]

Use an insulator base as that in Fig. 7-4 (shaded section) and perform servicing.

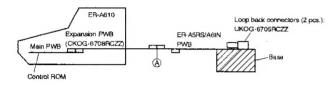


Fig. 7-4

To check the option I/F PWB from the solder side, connect the I/F PWB to OPTCN2. To check from the parts side, connect to OPTCN3.

(Note) The option I/F PWB should be held horizontally so that no excessive stress is applied to connecting section (A) in Fig. 7-4.

#### [Procedure 2]

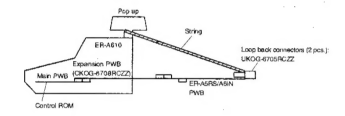


Fig. 7-5

As shown in Fig. 7-5, put a string between the pop up and the option PWB angle and adjust the length of the string so that the CKOG-6708RCZZ and the option PWB. Then perform servicing.

Purpose 2: The CKOG-6708RCZZ is equipped with the loop back connector for checking the ER-A5CB (StO cable) cable operations.

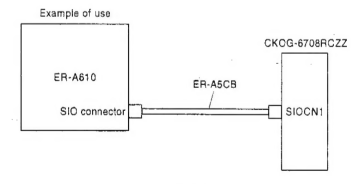


Fig. 7-6

#### Checking procedure

- Connect the ER-A5CB between an ECR body and the CKOG-6708RCZZ SIOCN1. (The SIO functions of the ECR must be normai.)
- Perform test function "117 (SIO loop back test)" and judge it normal or abnormal.



# CHAPTER 3. SRV. RESET AND MASTER RESET

#### 1. SRV. reset (Program Loop Reset)

Used to return the machine back to its operational state after a lockup has occurred.

#### Procedure

- Method 1
  - 1) Turn off the AC switch.
  - 2) Set the mode switch to (SRV') position.
  - 3) Turn on the AC switch.
  - 4) Turn to (SRV) position from (SRV') position.
- Method 2
  - 1) Set the mode switch to PGM2 position.
  - 2) Turn off the AC switch.
  - While holding down JOURNAL FEED key and RECEIPT FEED key, Turn on the AC switch.

Note: When disassembling and reassembling always power up using method 1 only. Method 2 will not reset the CKDC4.

Note: SRV programming job#926-B must be set to "4" to allow PGM program loop reset.

#### 2. Master reset (All memory clear)

There are two possible methods to perform a master reset.

MRS-1

Used to clear all memory contents and return machine back to its initial settings, return keyboard back to default, for default keyboard layout.

#### **Procedure**

- 1) Turn off the AC switch.
- 2) Set the MODE switch to the (SRV') position.
- 3) Turn on the AC switch.
- While holding down JOURNAL FEED key, turn to (SRV) position from (SRV') position.
- MRS-2

Used to clear all memory and keyboard contents.

This reset returns all programming back to defaults. The keyboard must be entered by hand.

This reset is used if an application needs different keyboard layout other than that supplied by a normal MRS-1.

#### Procedure

- 1) Turn off the AC switch.
- 2) Set the MODE switch to the (SRV') position.
- 3) Turn on the AC switch.
- While holding down JOURNAL FEED key and RECEIPT FEED key, turn to (SRV) position from (SRV') position.
- 5) Key position assignment:
- \* After the execution of MRS-2, only the RECEIPT FEED and JOURNAL FEED keys can remain effective on key assignment. Any key can be assigned on any key position on the main keyboard.

[key setup procedure]



#### NOTES:

- \*1: When the 0 key is pressed, the key of the key number on display is disabled
- \*2: Push the key on the position to be assigned. With this, the key of the key number on display is assigned to that key position.
- \*3: When relocating the keyboard, the PGM 1/2 use standard key layout.

Key number	Key name	Key number	Key name
1	Numeric key "0"	9	Numeric key "8"
2	Numeric key "1"	10	Numeric key "9"
3	Numeric key "2"	11	Numeric key "00"
4	Numeric key "3"	12	Decimal point key
5	Numeric key "4"	13	CL key
6	Numeric key "5"	14	⊗ key
7	Numeric key "6"	15	ST key
8	Numeric key "7"	16	TL key



### **CHAPTER 4. HARD WARE DESCRIPTION**

#### 1. Hard ware block diagram

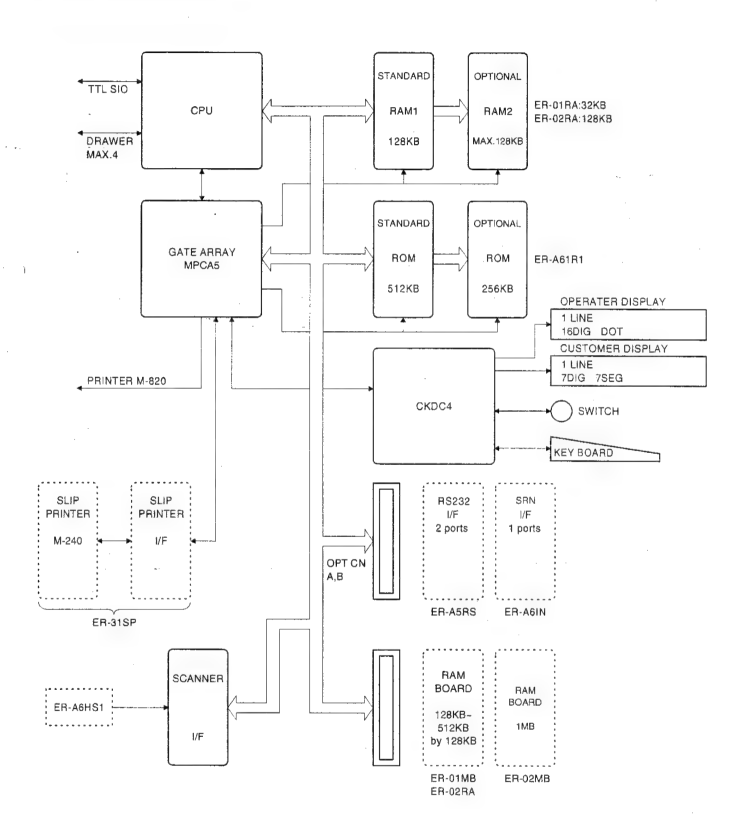


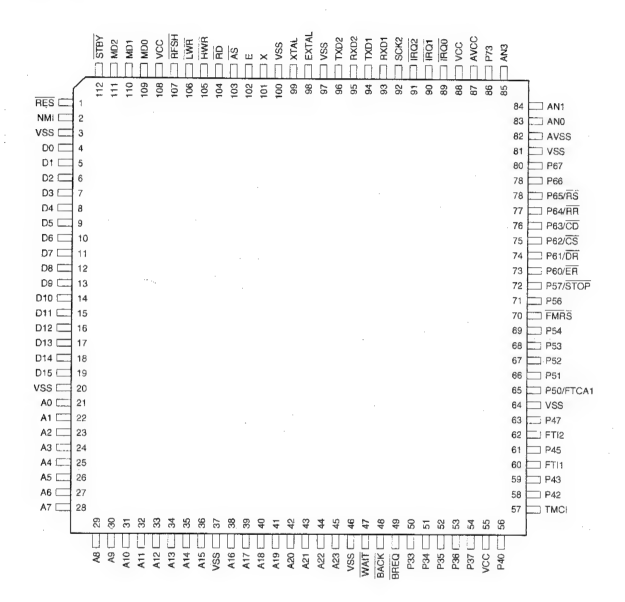
Fig. 1-1



#### 2. Description of main LSI's

#### 2-1. CPU (HD6415108FX)

#### 1) Pin configuration



HD6415108FX pin configuration

Fig. 2-1



#### ?) Block diagram

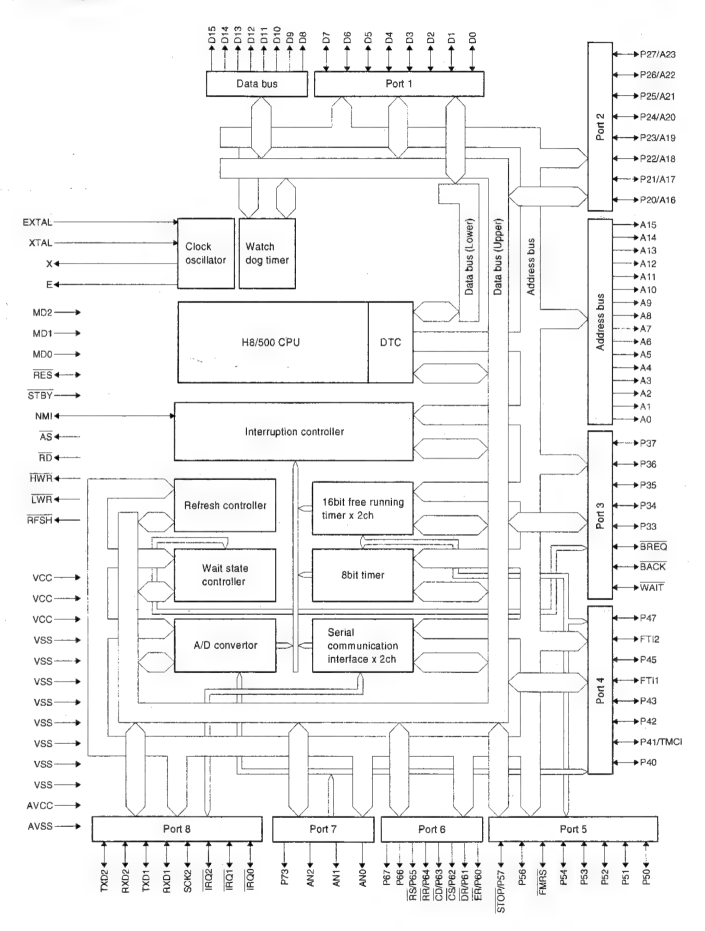


Fig. 2-2



### 3) Pin description

Pin No.	Symbol	Signal name	In/ Out	Function
1	RES	RESET	1/0	Reset input
2	NMi	NMi	ln	Non-maskable interrupt inputor SSP interrupt input.
3	VSS	NU	In	GND
4	D0	Nu	in	GND
5	D1	Nu	In	GND
6	D2	Nu	In	GND
7	D3 ·	Nu	In	GND
8	D4	Nu	In	GND
9	D5 -	Nu	In	GND
10	D6	Nu	ln	GND
11	D7	Nu	In	GND
12	D8	D0	1/0	Data bus
13	D9	D1	1/0	Data bus
14	D10	D2	1/0	Data bus
15	D11	D3	1/0	Data bus
16	D12	D4	1/0	Data bus
17	D13	D5	1/0	Data bus
18	D14	D6	1/0	Data bus
19	D15	D7	1/0	Data bus
20	VS\$	NU	In	GND
21	A0	A0	Out	Address bus
22	A1	A1	Out	Address bus
23	A2	A2	Out	Address bus
24	A3	А3	Out	Address bus
25	A4	A4	Out	Address bus
26	A5	A5	Out	Address bus
27	A6	A6	Out	Address bus
28	A7	A7	Out	Address bus
29	A8	A8	Out	Address bus
30	A9	A9	Out	Address bus
31	A10	A10	Out	Address bus
32	A11	A11	Out	Address bus
33	A12	A12	Out	Address bus
34	A13	A13	Out	Address bus
35	A14	A14	Out	Address bus
36	A15	A15	Out	Address bus
37	VSS	NU	In	GND
38	A16	A16	Out	Address bus
39	A17	A17	Out	Address bus
40	A18	A18	Out	Address bus
41	A19	A19	Out	Address bus
42	A20	A20	Out	Address bus
43	A21	A21	Out	Address bus
	A22	A22	Out	Address bus
	A23	A23	Out	Address bus
	VSS	NU	ln	GND
47	WAIT	WAIT	In	Wait signal
48	BACK	BACK	Out	Bus control request acknowledge
49	BREQ	BREQ	ln	Bus control request
50	P33	DOPS	In	Drawer open signal
51	P34	DRO	Out	Option drawer open signal
52	P35	DR1	Out	Remote drawer No.1 open signal

Pin No.	Symbol	Signal name	In/ Out	Function
53	P36	DR2	Out	Remote drawer No.2 open signal
54	P37.	DR3	Out	Remote drawer No.3 open signal
55	VCC	vcc	In	+5V
56	P40	IFV	In	Slip printer (M-240) interface connect signal
57	TMCi	PTMG	In	Printer (M-820) timing signal
58	P42	TOF	In	Slip printer (M-240) TOF sensor signal
59	P43	BOF	ln	Slip printer (M-240) BOF sensor signal
60	FTi1	PRST	In	Printer (M-820) reset signal
61	P45	NEJ	In	Near end sensor journal side
62	FTi2	SHEN	In	CKDC Interface shift enable signal
63	P47	NER	In	GND
64	VSS	VSS	in	GND
65	P50/FTCA1	TRGI	Out	Dot pulse adjust signal
66	P51	NU	Out	NC
67	P52	NU	Out	NC
68	P53	NU	In	GND
69	P54	NU	Out	NC
70	FMRS	NU	In	NC
71	P56	NU	Out	NC
72	P57/STOP	STOP	Out	System reset output. Normally
73	P60/ER	ERS/ER	Out	SIO control signal (Equipment
74	P61/DR	DRS/DR		ready) SIO control signal
-	P62/CS		In	(Data set ready) SIO control signal
75	P62/US	CSS/CS	In	(Clear to send)
76	P63/CD	CDS/CD	In	SIO control signal (Carrier detect)
77	P64/RR	RRS/RR	Out	SIO control signal (Ready to receive)
78	P65/RS	RSS/RS	Out	SIO control signal (Request to send)
79	P66	NU	In	GND
80	P67	NU	In	GND
81	VSS	NU	In	GND
82	AVSS	NU	In	GND
83	AN0	VPR	In	Validation sensor journal
84	AN1	VPJ.	In	Validation sensor receipt
85	AN3	VPTEST	ln	+24V test input
86	P73	VPPS	in	Validation sense signal
87	AVCC	AVCC	In	+5V
88	VCC	VCC	in	+5V
89	IRQ0	IRQ0	in	Interrupt signal 0
90	IRQ1	IRQ1	in	Interrupt signal 1
91	IRQ2	IRQ2	In	Interrupt signal 2
92	SCK2	SCKi	In	CKDC Interface sync shift clock
93	RXD1	AXD	ln	SIO control signal (Receive data)
94	TXD1	TXD	Out	SIO control signal (Transmit data)

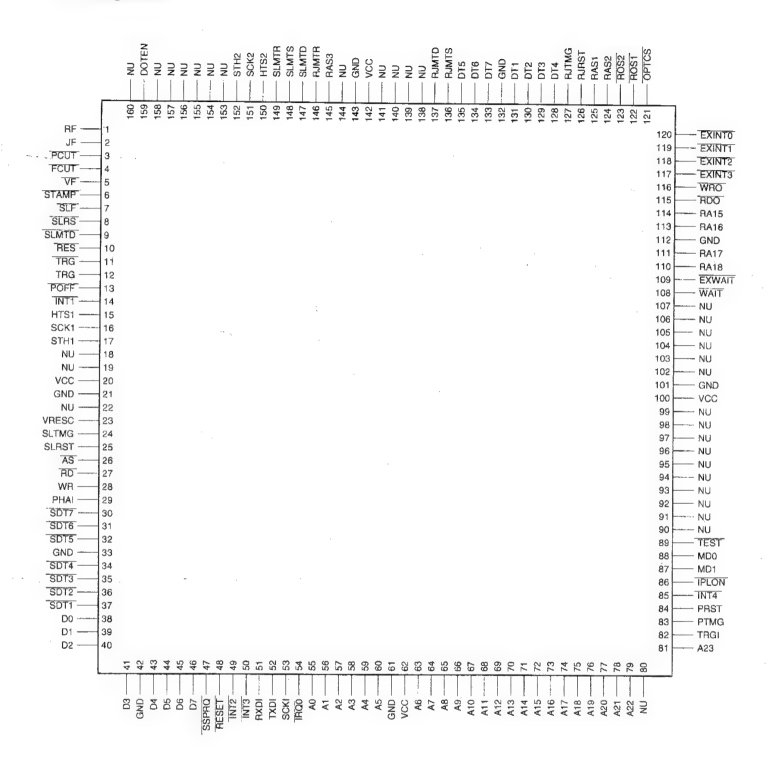


Pin No.	Symbol	Signal name	In/ Out	Function
95	RXD2	RXD2	In	CKDC Interface shift input data
96	TXD2	TXDi	Out	CKDC Interface shift output data
97	vss	NU	In	GND
89	EXTAL	EXTAL	In	Crystal oscillator connection
99	XTAL	XTAL	In	Crystal oscillator connection
100	VSS	NU	in	GND
101	Χ ,	X	Out	System clock
102	E	NU	Out	Nu
103	AS .	ĀS	Out	Address strobe
104	RD	RD	Out	Read
105	HWR	WR	Out	Write
106	LWR	LWR	Out	Nu
107	RFSH	RFSH	Out	Refresh cycle
108	VCC	vcc	ln	+5V
109	MD0	MD0	In	+5V (MODE 3)
110	MD1	MD1	In	+5V (MODE 3)
111	MD2	MD2	In	GND
112	STBY	STBY	In	+5V (Nu)



#### 2-2. G.A (MPCA5)

#### 1) Pin configuration



GATE ARRAY (F258016PC) MPCA5

Fig. 2-3



#### ?) Block diagram

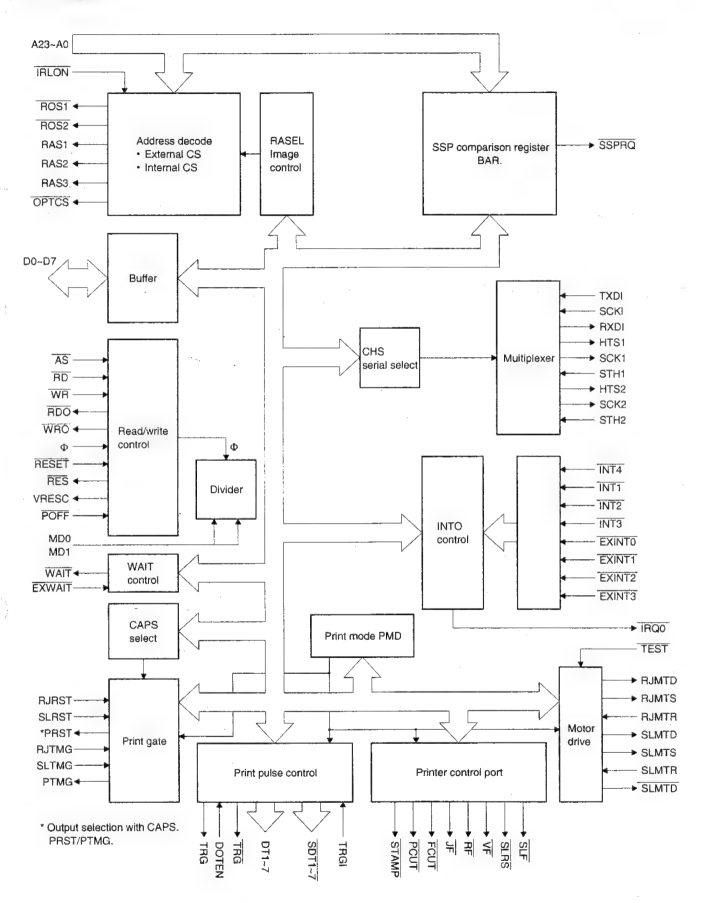


Fig. 2-4



#### 3) Pin description

Pin No.	Signal	In/ Out	Function
1	RF	-	D
2	JF	Out	Receipt side paper feed solenoid
	PCUT	Out	Journal side paper feed solenoid
3		Out	Printer (M-820) partial cut signal = Not used
4	FCUT	Out	Printer (M-820) auto cut signal = Not used
5	VF	Out	Multi line validation paper feed = Not used
6_	STAMP	Out	Printer (M-820) stamp signal
7	SLFS	Out	Slip printer (M-240) paper feed singnal
8	SLRS .	Out	Slip printer (M-240) release signal
9	SLMTD	Out	Slip printer (M-240) motor drive signal
10	RES	Out	Peripheral output reset
11	TRG	Out	Dot head trigger signal (M-240)
12	TRG	Out	Dot head trigger signal (M-820)
13	POFF	ln	Interrupt input
14	INT1	in	Interrupt signal (Key interrupt request)
15	HTS1	Out	8 bit serial port output
16	SCK1	Out	Serial port shift clock output
17	STH1	In	8 bit serial port input
18		-	Nu
19	_	_	Nu
20	VCC		+5V
21	GND	_	GND
22	_	_	Nu
23	VRESC	Out	Turns active when reset and power down is met
24	SLTMG	In	Slip printer timing signal
25	SLRST	ln	Slip printer reset signal
26	ĀS	In	Address strobe
27	RD	In	Read strobe
28	WR	In	Write strobe
29	φ	ln	(φ) System clock
30	SDT7	Out	Printhead drive signal (dot7)
31	SDT6	Out	Printhead drive signal (dot6)
32	SDT5	Out	Printhead drive signal (dot5)
33	GND	_	GND
34	SDT4	Out	Printhead drive signal (dot4)
35	SDT3	Out	Printhead drive signal (dot3)
36	SDT2	Out	Printhead drive signal (dot2)
37	SDT1	Out	Printhead drive signal (dot1)
38	D0	1/0	Data bus
39	D1	1/0	Data bus
40	D2	1/0	Data bus
41	D3	1/0	Data bus
42	GND	_	GND
43	D4	1/0	Data bus
44	D5	1/0	Data bus
45	D6	1/0	Data bus
46	D7	1/0	Data bus
47	SPRQ	Out	SSP interrupt request
	RESET	In	MPCA5 reset
48			
48 49	INT2	In	Interrupt signal (Nu)
	INT2 INT3	In In	
49			Interrupt signal (Nu) Interrupt signal (Nu) 8 bit serial port output to CPU

	T -		
Pin No.	Signal	In/	Function
53	SCKI	Out	
54	IRQ0	In	Serial port shift clock input from CPU.
	-	Out	Interrupt request to CPU
55	A0	ln .	Address bus
56	A1	<u>In</u>	Address bus
57	A2	ln	Address bus
58	A3	In	Address bus
59	A4	in	Address bus
60	A5	ln	Address bus
61	GND	****	GND
62	VCC	_	+5V
63	A6	In	Address bus
64	A7	In	Address bus
65	A8	-In	Address bus
66	A9	ln	Address bus
67	A10	In	Address bus
68	A11	ln .	Address bus
69	A12	In	Address bus
70	A13	In	Address bus
71	A14	In	Address bus
72	A15	In	Address bus
73	A16	In	Address bus
74	A17	In	Address bus
75	A18	In	Address bus
76	A19		
		In	Address bus
77	A20	ln la	Address bus
78	A21	ln '	Address bus
79	A22	in	Address bus
80	-	_	Nu
81	A23	In	Address bus
82	TRGI	In	Dot pulse control/drive signal
83	PTMG	Out	Printer timing signal
84	PRST	Out	Printer reset signal
85	INT4	In	Interrupt signal
86	IPLON	In	Nu -
87	MD1	ln l	Mode select input
88	MD0	†n	Mode select input
89	TEST	In	Nu
90	_		Nu
91	_		Nu
92			Nu
93		_	Nu
94	_	_	Nu
95		_	Nu
96		_	Nu
97			Nu
98		_	Nu .
99	_		Nu
100	VCC		+5V
101	GND	_	GND
102			Nu
103			Nu
103			Nu
105			Nu
-			
106		_	Nu



Pin   Signal   In/   No.   name   Out   Punction					
No.   name   Out   Out		Signal		Function	Ì
108   WAIT   Out   Wait request signal     109   EXWAIT   In   External wait control input signal     110   RA18   Out   Nu     111   RA17   Out   Nu     112   GND   — GND     113   RA16   Out   Nu     114   RA15   Out   Nu     115   RDO   Out   Expansion RD signal     116   WRO   Out   Expansion wR signal     117   EXINT3   In   Expansion interruption signal 3     118   EXINT2   In   Expansion interruption signal 1     120   EXINT0   In   Expansion interruption signal 1     121   OPTCS   Out   Chip select base signal for expansion option     122   ROST   Out   ROM 1 chip select signal     123   ROS2   Out   ROM 2 chip select signal     124   RAS2   Out   RAM 2 chip select signal     125   RAS1   Out   RAM 1 ship select signal     126   RJRST   In   M820 reset signal     127   RJTMG   In   M820 treset signal     128   DT4   Out   M820 dot signal     129   DT3   Out   M820 dot signal     130   DT2   Out   M820 dot signal     131   DT1   Out   M820 dot signal     132   GND   — GND     133   DT7   Out   M820 dot signal     134   DT6   Out   M820 dot signal     135   DT5   Out   M820 dot signal     136   RJMTS   Out   M820 motor brake signal     137   RJMTD   Out   M820 motor brake signal     138   — — Nu     140   — — Nu     141   — — Nu     142   VCC   — +5V     143   GND   — GND     146   RJMTR   In   M820 motor lock detection signal     147   SLMTD   In   Nu     148   SLMTS   In   Nu     149   SLMTS   In   Nu     149   SLMTR   In   GND     150   HTS2   Out   Nu	<b> </b>	name	Out		
109   EXWAIT   In   External wait control input signal   110   RA18   Out   Nu   Nu   111   RA17   Out   Nu   Nu   112   GND   — GND   GND   113   RA16   Out   Nu   RA15   Out   Expansion RD signal   Option   Incompanie   Incompan			_		
110	108		Out	Wait request signal	
111	109	EXWAIT	In	External wait control input signal	
112   GND	110	RA18	Out	Nu	
113	111	RA17	Out	Nu	
114	112	GND		GND	
115   RDO	113	RA16	Out	Nu	
116	114	RA15	Out	Nu	
116	115	RDO	Out	Expansion RD signal	O
117   EXINT3   In   Expansion interruption signal 3   118   EXINT2   In   Expansion interruption signal 2   119   EXINT0   In   Expansion interruption signal 1   120   EXINT0   In   Expansion interruption signal 1   121   OPTCS   Out   Ohip select base signal for expansion option   122   ROS1   Out   ROM 1 chip select signal   123   ROS2   Out   ROM 2 chip select signal   124   RAS2   Out   RAM 2 chip select signal   125   RAS1   Out   RAM 1 ship select signal   126   RJRST   In   M820 reset signal   127   RJTMG   In   M820 dot signal   128   DT4   Out   M820 dot signal   129   DT3   Out   M820 dot signal   130   DT2   Out   M820 dot signal   131   DT1   Out   M820 dot signal   132   GND   — GND   GND   133   DT7   Out   M820 dot signal   135   DT5   Out   M820 dot signal   136   RJMTS   Out   M820 motor brake signal   137   RJMTD   Out   M820 motor drive signal   138   — Nu   140   — Nu   141   — Nu   141   — Nu   142   VCC   — +5V   143   GND   — GND   In   Nu   146   RJMTR   In   M820 motor lock detection signal   147   SLMTD   In   Nu   148   SLMTS   In   Nu   148   SLMTS   In   Nu   149   SLMTR   In   GND   150   HTS2   Out   Nu   Out   Nu   Out   Nu   Out   150   HTS2   Out   Nu   Out   Out	116	WRO	Out	Expansion WR signal	Option
118   EXINT2	117	EXINT3	In	h	
119   EXINT1	118	EXINT2	In		0-4
120   EXINTO   In   Expansion interruption signal 0	<b>—</b>				Option
121 OPTCS				· · · · · · · · · · · · · · · · · · ·	
121					ypansion
123   ROS2   Out   ROM 2 chip select signal     124   RAS2   Out   RAM 2 chip select signal     125   RAS1   Out   RAM 1 ship select signal     126   RJRST   In   M820 reset signal     127   RJTMG   In   M820 timing signal     128   DT4   Out   M820 dot signal     129   DT3   Out   M820 dot signal     130   DT2   Out   M820 dot signal     131   DT1   Out   M820 dot signal     132   GND   — GND     133   DT7   Out   M820 dot signal     134   DT6   Out   M820 dot signal     135   DT5   Out   M820 dot signal     136   RJMTS   Out   M820 motor brake signal     137   RJMTD   Out   M820 motor drive signal     138   — — Nu     140   — — Nu     141   — — Nu     142   VCC   — +5V     143   GND   — GND     144   — — Nu     145   RAS3   Out   Nu     146   RJMTR   In   M820 motor lock detection signal     147   SLMTD   In   Nu     148   SLMTS   In   Nu     150   HTS2   Out   Nu     151   SCK2   Out   Nu     Out   RAM 2 chip select signal     180   Out   RAM 1 sip select signal     180   Out   RAM 2 thing signal     180   Out   M820 motor brake signal     180   Out   M820 motor drive signal     180   Out   Nu     190   Out   Nu     191   Out   Out   Nu     191   Out   Out   Out   Out   Out     191   Out   Out   Out   Out     191   Out   Out   Out   Out   Out     192   Out   Out   Out   Out   Out     193   Out   Out   Out   Out   Out				option	Aparision .
124         RAS2         Out         RAM 2 chip select signal           125         RAS1         Out         RAM 1 ship select signal           126         RJRST         In         M820 reset signal           127         RJTMG         In         M820 timing signal           128         DT4         Out         M820 dot signal           129         DT3         Out         M820 dot signal           130         DT2         Out         M820 dot signal           131         DT1         Out         M820 dot signal           132         GND         —         GND           133         DT7         Out         M820 dot signal           134         DT6         Out         M820 dot signal           135         DT5         Out         M820 motor brake signal           137         RJMTD         Out         M820 motor drive signal           138         —         —         Nu           140         —         —         Nu           141         —         —         Nu           142         VCC         —         +5V           143         GND         —         Nu           14					
125         RAS1         Out         RAM 1 ship select signal           126         RJRST         In         M820 reset signal           127         RJTMG         In         M820 timing signal           128         DT4         Out         M820 dot signal           129         DT3         Out         M820 dot signal           130         DT2         Out         M820 dot signal           131         DT1         Out         M820 dot signal           132         GND         —         GND           133         DT7         Out         M820 dot signal           134         DT6         Out         M820 dot signal           135         DT5         Out         M820 dot signal           136         RJMTS         Out         M820 motor brake signal           137         RJMTD         Out         M820 motor drive signal           138         —         —         Nu           140         —         —         Nu           141         —         —         Nu           142         VCC         —         +5V           143         GND         —         Nu           144	123	ROS2	Out	ROM 2 chip select signal	
126         RJRST         In         M820 reset signal           127         RJTMG         In         M820 timing signal           128         DT4         Out         M820 dot signal           129         DT3         Out         M820 dot signal           130         DT2         Out         M820 dot signal           131         DT1         Out         M820 dot signal           132         GND         — GND           133         DT7         Out         M820 dot signal           134         DT6         Out         M820 dot signal           135         DT5         Out         M820 motor brake signal           136         RJMTS         Out         M820 motor drive signal           137         RJMTD         Out         M820 motor drive signal           138         —         — Nu           140         —         — Nu           141         —         — Nu           144         —         — Nu           144         — Nu         — Nu           145         RAS3         Out         Nu           148         SLMTR         In         Nu           149         SLMT	124	RAS2	Out	RAM 2 chip select signal	
127 RJTMG	125	RAS1	Out	RAM 1 ship select signal	
127         HJTMG         In         M820 timing signal           128         DT4         Out         M820 dot signal           129         DT3         Out         M820 dot signal           130         DT2         Out         M820 dot signal           131         DT1         Out         M820 dot signal           132         GND         —         GND           133         DT7         Out         M820 dot signal           134         DT6         Out         M820 dot signal           135         DT5         Out         M820 motor brake signal           136         RJMTS         Out         M820 motor drive signal           137         RJMTD         Out         M820 motor drive signal           138         —         —         Nu           140         —         —         Nu           141         —         —         Nu           142         VCC         —         +5V           143         GND         —         Nu           145         RAS3         Out         Nu           146         RJMTR         In         Nu           148         SLMTS	126	RJRST	In	M820 reset signal	
129         DT3         Out         M820 dot signal           130         DT2         Out         M820 dot signal           131         DT1         Out         M820 dot signal           132         GND         —         GND           133         DT7         Out         M820 dot signal           134         DT6         Out         M820 dot signal           135         DT5         Out         M820 motor brake signal           136         RJMTS         Out         M820 motor drive signal           137         RJMTD         Out         M820 motor drive signal           138         —         —         Nu           140         —         Nu           141         —         Nu           142         VCC         —         +5V           143         GND         —         Nu           144         —         —         Nu           145         RAS3         Out         Nu           146         RJMTR         In         M820 motor lock detection signal           147         SLMTD         In         Nu           149         SLMTS         In         Nu <td>127</td> <td>RJTMG</td> <td>In</td> <td>M820 timing signal</td> <td></td>	127	RJTMG	In	M820 timing signal	
130         DT2         Out         M820 dot signal           131         DT1         Out         M820 dot signal           132         GND         —         GND           133         DT7         Out         M820 dot signal           134         DT6         Out         M820 dot signal           135         DT5         Out         M820 dot signal           136         RJMTS         Out         M820 motor brake signal           137         RJMTD         Out         M820 motor drive signal           138         —         —         Nu           139         —         Nu           140         —         Nu           141         —         Nu           142         VCC         —         +5V           143         GND         —         GND           144         —         —         Nu           145         RAS3         Out         Nu           146         RJMTR         In         Nu           148         SLMTS         In         Nu           149         SLMTR         In         GND           150         HTS2         Out <td>128</td> <td>DT4</td> <td>Out</td> <td>M820 dot signal</td> <td></td>	128	DT4	Out	M820 dot signal	
131         DT1         Out         M820 dot signal           132         GND         —         GND           133         DT7         Out         M820 dot signal           134         DT6         Out         M820 dot signal           135         DT5         Out         M820 motor brake signal           136         RJMTS         Out         M820 motor drive signal           137         RJMTD         Out         M820 motor drive signal           138         —         —         Nu           140         —         Nu           141         —         Nu           141         —         Nu           142         VCC         —         +5V           143         GND         —         GND           144         —         —         Nu           145         RAS3         Out         Nu           146         RJMTR         In         M820 motor lock detection signal           147         SLMTD         In         Nu           148         SLMTS         In         Nu           149         SLMTR         In         GND           150         HT	129	DT3	Out	M820 dot signal	
131         DT1         Out         M820 dot signal           132         GND         —         GND           133         DT7         Out         M820 dot signal           134         DT6         Out         M820 dot signal           135         DT5         Out         M820 dot signal           136         RJMTS         Out         M820 motor brake signal           137         RJMTD         Out         M820 motor drive signal           138         —         —         Nu           139         —         Nu           140         —         Nu           141         —         Nu           142         VCC         —         +5V           143         GND         —         GND           144         —         —         Nu           145         RAS3         Out         Nu           146         RJMTR         In         M820 motor lock detection signal           147         SLMTD         In         Nu           148         SLMTS         In         Nu           149         SLMTR         In         GND           150         HTS2	130	DT2	Out	M820 dot signal	
133         DT7         Out         M820 dot signal           134         DT6         Out         M820 dot signal           135         DT5         Out         M820 dot signal           136         RJMTS         Out         M820 motor brake signal           137         RJMTD         Out         M820 motor drive signal           138         —         —         Nu           139         —         Nu           140         —         Nu           141         —         Nu           142         VCC         —         +5V           143         GND         —         GND           144         —         —         Nu           145         RAS3         Out         Nu           146         RJMTR         In         M820 motor lock detection signal           147         SLMTD         In         Nu           148         SLMTS         In         Nu           149         SLMTR         In         GND           150         HTS2         Out         Nu	131	DT1	Out		
134         DT6         Out         M820 dot signal           135         DT5         Out         M820 dot signal           136         RJMTS         Out         M820 motor brake signal           137         RJMTD         Out         M820 motor drive signal           138         —         —         Nu           139         —         Nu           140         —         Nu           141         —         Nu           142         VCC         —         +5V           143         GND         —         GND           144         —         —         Nu           145         RAS3         Out         Nu           146         RJMTR         In         M820 motor lock detection signal           147         SLMTD         In         Nu           148         SLMTS         In         Nu           149         SLMTR         In         GND           150         HTS2         Out         Nu	132	GND	_		
134         DT6         Out         M820 dot signal           135         DT5         Out         M820 dot signal           136         RJMTS         Out         M820 motor brake signal           137         RJMTD         Out         M820 motor drive signal           138         —         —         Nu           139         —         Nu           140         —         Nu           141         —         Nu           142         VCC         —         +5V           143         GND         —         GND           144         —         —         Nu           145         RAS3         Out         Nu           146         RJMTR         In         M820 motor lock detection signal           147         SLMTD         In         Nu           148         SLMTS         In         Nu           149         SLMTR         In         GND           150         HTS2         Out         Nu	133	DT7	Out	M820 dot signal	
135         DT5         Out         M820 dot signal           136         RJMTS         Out         M820 motor brake signal           137         RJMTD         Out         M820 motor drive signal           138         —         —         Nu           139         —         Nu           140         —         Nu           141         —         Nu           142         VCC         —         +5V           143         GND         —         GND           144         —         —         Nu           145         RAS3         Out         Nu           146         RJMTR         In         M820 motor lock detection signal           147         SLMTD         In         Nu           148         SLMTS         In         Nu           149         SLMTR         In         GND           150         HTS2         Out         Nu					
136         RJMTS         Out         M820 motor brake signal           137         RJMTD         Out         M820 motor drive signal           138         —         —         Nu           139         —         —         Nu           140         —         —         Nu           141         —         —         Nu           142         VCC         —         +5V           143         GND         —         GND           144         —         —         Nu           145         RAS3         Out         Nu           146         RJMTR         In         M820 motor lock detection signal           147         SLMTD         In         Nu           148         SLMTS         In         Nu           149         SLMTR         In         GND           150         HTS2         Out         Nu					
137         RJMTD         Out         M820 motor drive signal           138         —         —         Nu           139         —         —         Nu           140         —         —         Nu           141         —         —         Nu           142         VCC         —         +5V           143         GND         —         GND           144         —         —         Nu           145         RAS3         Out         Nu           146         RJMTR         In         M820 motor lock detection signal           147         SLMTD         In         Nu           148         SLMTS         In         Nu           149         SLMTR         In         GND           150         HTS2         Out         Nu           151         SCK2         Out         Nu	-				-
138					
139					
140     —     —     Nu       141     —     —     Nu       142     VCC     —     +5V       143     GND     —     GND       144     —     —     Nu       145     RAS3     Out     Nu       146     RJMTR     In     M820 motor lock detection signal       147     SLMTD     In     Nu       148     SLMTS     In     Nu       149     SLMTR     In     GND       150     HTS2     Out     Nu       151     SCK2     Out     Nu					
141     —     Nu       142     VCC     —     +5V       143     GND     —     GND       144     —     —     Nu       145     RAS3     Out     Nu       146     RJMTR     In     M820 motor lock detection signal       147     SLMTD     In     Nu       148     SLMTS     In     Nu       149     SLMTR     In     GND       150     HTS2     Out     Nu       151     SCK2     Out     Nu					
142         VCC         — +5V           143         GND         — GND           144         — Nu           145         RAS3         Out Nu           146         RJMTR         In M820 motor lock detection signal           147         SLMTD         In Nu           148         SLMTS         In Nu           149         SLMTR         In GND           150         HTS2         Out Nu           151         SCK2         Out Nu		_			
143     GND     —     GND       144     —     Nu       145     RAS3     Out     Nu       146     RJMTR     In     M820 motor lock detection signal       147     SLMTD     In     Nu       148     SLMTS     In     Nu       149     SLMTR     In     GND       150     HTS2     Out     Nu       151     SCK2     Out     Nu	-	VCC			•
144          Nu           145         RAS3         Out         Nu           146         RJMTR         In         M820 motor lock detection signal           147         SLMTD         In         Nu           148         SLMTS         In         Nu           149         SLMTR         In         GND           150         HTS2         Out         Nu           151         SCK2         Out         Nu					
145         RAS3         Out         Nu           146         RJMTR         In         M820 motor lock detection signal           147         SLMTD         In         Nu           148         SLMTS         In         Nu           149         SLMTR         In         GND           150         HTS2         Out         Nu           151         SCK2         Out         Nu		GND			
146         RJMTR         In         M820 motor lock detection signal           147         SLMTD         In         Nu           148         SLMTS         In         Nu           149         SLMTR         In         GND           150         HTS2         Out         Nu           151         SCK2         Out         Nu		DAGE	-		
147         SLMTD         In         Nu           148         SLMTS         In         Nu           149         SLMTR         In         GND           150         HTS2         Out         Nu           151         SCK2         Out         Nu			_		
148         SLMTS         In         Nu           149         SLMTR         In         GND           150         HTS2         Out         Nu           151         SCK2         Out         Nu					
149         SLMTR         In         GND           150         HTS2         Out         Nu           151         SCK2         Out         Nu	$\vdash$		-		
150 HTS2 Out Nu 151 SCK2 Out Nu					
151 SCK2 Out Nu	-		-		
152 STH2 In Nu			Out		
	152	STH2	ln		
153 — — Nu	153	_	_		
154 Nu	154			Nu	
155 — — Nu	155	_	_	Nu	
156 — — Nu	156		_	Nu	
157 — — Nu	157	_		Nu	
158 — — Nu	158	_	_	Nu	
159 DOTEN Out Dot drive enable signal	159	DOTEN	Out	Dot drive enable signal	
160 — — Nu	160	_	-	Nu	

#### 2-3. CKDC4 (HD404728A20FS)

#### 1) General description

The CKDC4 is a 4-bit microcomputer developed for the ER-A670 and provides functions to control the real-time clock, keys, and displays. The basic functions of the CKDC4 are shown below.

Keys:

The CKDC4 is capable of controlling a maximum of 256

momentary keys. (Sharp 2-key rollover control)
Simultaneous scanning of key and switch

(When a key is scanned, the state of a mode and clerk switch is also buffered. The host can scan the state of switch together with the key entry data at the same time

the key is scanned.)

Switches:

Mode switch with 14 positions maximum

8-bit clerk (cashier) switch

2-bit feed switch

1-bit receipt on/off switch

1-bit option switch

4-bit general-purpose switch (1-bit is used for keyboard

select)

Displays:

16-column dot display

12-column 7-segment display (column digit selectable)
All column blink controlled for the dot and 7-segment

display decimal point and indicators

Programmable patterns for 7-segment display:

Four patterns

Internal driver for 7-segment display

Buzzer:

Single tone control

Clock: Year, month, day of month, day of week, hour, minute

Alarm: Hour, minute

Interrupt request (event control):

Detection of key input, switch position change, alarm

issue, and counter overflow



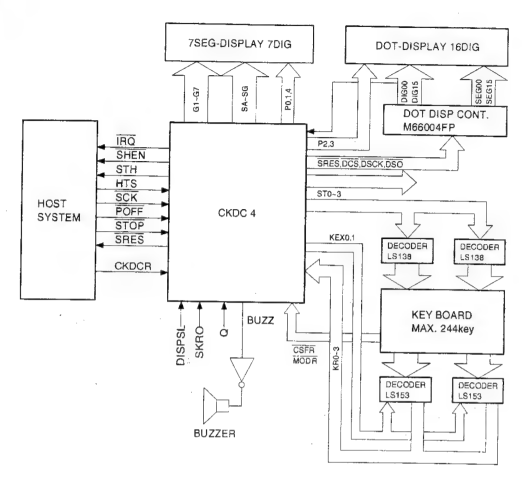


Fig. 2-5

#### 2) Pin assignment

	'in ass	y	ment				
Pin No.	Port	1/0	RESET State	Signal name	1/0	Notes PULL-L	IP OWN
1	R0 <sub>1</sub>	1/0	H-Z	SB	0	DB4: SEG-B PULL-D	OWN
2	R02	1/0	H-Z	SC	0	DB4 : SEG-C PULL-D	OWN
3	R03	1/0	H-Z	SD	0	DB4 : SEG-D PULL-D	OWN
4	R1o	1/0	H-Z	SE	0	DB4 : SEG-E PULL-D	OWN
5	R1 <sub>1</sub>	1/0	H-Z	SF	0	DB4 : SEG-F PULL-D	OWN
6	R12	1/0	H-Z	SG	0	OB4 : SEG-G PULL-D	OWN
7	R1 <sub>3</sub>	1/0	H-Z	AP	0	DB7 : 7SEG COM PULL-D	NWO
8	R2 <sub>0</sub>	1/0	H-Z	DDP	0	D82 : DOT DP PULL-D	NWO
9	R2 <sub>1</sub>	1/0	H-Z	DID	0	DB3 : DOT COM PULL-DI	NWC
10	R2 <sub>2</sub>	1/0	H-Z	DP	0	DB5 : 7SEG DP PULL-DI	NWC
11	R2 <sub>3</sub>	1/0	H-Z	ID	0	DB5 : 7SEG ID PULL-DI	NWC
12	RA <sub>0</sub>	1		MODR	1	MODE RETURN PULL-UI	2
13	RA <sub>1</sub>	1	1	CFSR	1	CLEARK, FEED, SWITCH RETURN PULL-UI	5
14	R3 <sub>0</sub>	1/0	H-Z	KEX0	0	KEY EXCHANGEO	
15	R3 <sub>1</sub>	1/0	H-Z	KEX1	0	KEY EXCHANGE1	
16	R3 <sub>2</sub>	1/0	H-Z	NU	0	GND	
17	R3 <sub>3</sub>	1/0	H-Z	NU	0	GND	
18	R5 <sub>0</sub>	1/0	J	STO	0	KEY SCAN STO	
19	R5 <sub>1</sub>	1/0	I	ST1	0	KEY SCAN ST1	
20	R52	1/0	1	ST2	0	KEY SCAN ST2	
21	R53	1/0		ST3	0	KEY SCAN ST3	
22	R6 <sub>0</sub> /INTO	1/0	ı	POFF	1	P-OFF	
23	R6 <sub>1</sub> /INT1	1/0	1	STOP	1	STOP PULL-UF	)
24	R62/INT2	1/0	J	DDIG	0	DOT DISPLAY DIGIT INPUT	
25	R6 <sub>3</sub> /INT3	1/0	1	DCS	0	DOT DISPLAY CONT./CS	-
26	Vcc					Power supply	
27	R4 <sub>0</sub> /SCK	1/0	1	SCK	1	SCK	
28	R4 <sub>1</sub> /SI	1/0	ŀ	HTS	- 1	HTS	
29	R4 <sub>2</sub> /S0	1/0	1	STH	0	STH	
30	R4 <sub>3</sub> /PWM	1/0	1	SDISP	1	DIST SELECT	
31	R7ø/BUZZ	1/0	ı	BUZZ	0	8UZZER	
32	R7 <sub>1</sub> /SCK2	1/0	ŀ	DSCK	0	DOT DISP CONT. SCK	
33	R72/SI2	1/0	1	SRES	0	SYSTEM RESET PULL-DO	WN

Pin			RESET	Cinnai		141	
No.	Port	1/0	State	Signal	1/0	Notes	PULL-UP
34	R73/S02	1/0	0.010	DSO	0	DOT DICE CONT. CO	-DOWN
35	R8e	1/0	0	SHEN		DOT DISP CONT. SO	
		1	-		0	SHEN	
36	R81	1/0	0	KRO	0	KEY REQUEST	
37	R90	1	1	KR0		KEY RETURN 0	
38	R9 <sub>1</sub>	1	1	KR1	1	KEY RETURN 1	
39	R92	1		KR2	-	KEY RETURN 2	
40	R93	1	].	KR3	1	KEY RETURN 3	
41	RESET	i	I	CKDCR	1	CKDC IV RESET	
42	OSC2					4.19 MHz X'tal	
43	OSC1						
44	GND					GND	
45	CL1					32.768 KHz OSC	
46	CL2						
47	TEST	1	1	VCKDC		5V	
48	DO	1/0	H-Z	G1	0	7 SEG DIG 1	PULL-DOWN
49	D1	1/0	H-Z	- G2	0	7 SEG DIG 2	PULL-DOWN
50	D2	1/0	H-Z	G3	0	7 SEG DIG 3	PULL-DOWN
51	D3	1/0	H-Z	G4	1	7 SEG DIG 4	PULL-DOWN
52	D4	1/0	H-Z	G5	0	7 SEG DIG 5	PULL-DOWN
53	D5	1/0	H-Z	G6	0	7 SEG DIG 6	PULL-DOWN
54	D6	1/0	H-Z	G7	0	7 SEG DIG 7	PULL-DOWN
55	D7	1/0	H-Z	NU	0		PULL-DOWN
56	D8	1/0	H-Z	NU	0		PULL-DOWN
57	D9	1/0	H-Z	NU	0		PULL-DOWN
58	D10	1/0	H-Z	NU	0		PULL-DOWN
59	D11	1/0	H-Z	NU	0		
60	D12	1/0	H-Z	NU	0		
61	D13	1/0	H-Z	NU	0		
62	D14	1/0	H-Z	NU	0		
63	D15	1/0	H-Z	NU	0		
64	R0 <sub>0</sub>	1/0	H-Z	SA	0	DB4 : SEG-A	PULL-DOWN

NOTE 3: Pull-up/down in the table indicates that the lines concerned require external pull-up/down resistance.



#### 3. Clock generator

#### 1) CPU (HD6415108FX)

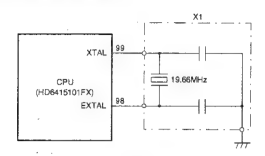


Fig. 3-1

Basic clock is supplied from a 19.66MHz ceramic oscillator. The CPU contains an oscillation circuit from which the basic clock is internally driven. If the CPU was not operating properly, the signal does not appear on this line in most cases.

# 2) HD404728A20FS CKDC-III oscillation circuit (Display-PWB)

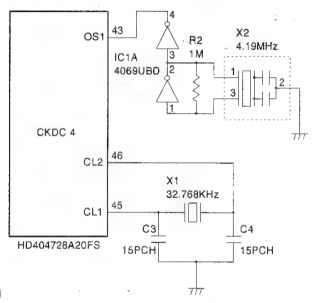


Fig. 3-2

Two oscillators are connected to the CKDC4.

The main clock X2 generates 4.19MHz which is used during power on.

When power is turned off, the CKDC4 goes into the standby mode and the main clock stops.

The sub-clock X1 generates 32.768KHz which is primarily used to update the internal RTC (real time clock). During the standby mode, it keeps oscillating to update the clock and monitoring the power recovery.

#### 4. Reset (POFF) circuit

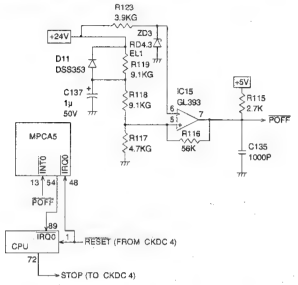


Fig. 4-1

In order to prevent memory loss at a time of power off and power supply failure of the ECR, the power supply condition is monitored at all times. When a power failure is met, the CPU suspends the execution of the current program and immediately executes the power-off program to save the data in the CPU registers in the external S-RAM with the signal  $\overline{\text{STOP}}$  forced low to prepare for the power-off situation. The signal  $\overline{\text{STOP}}$  is supplied to the CKDC4 as signal  $\overline{\text{RESET}}$  to reset the devices.

This circuit monitors +24V supply voltage.

The voltage at the (-) pin of the comparator GL393 is always maintained to 4.3V by means of the zener diode ZD3, while +24V supply voltage is divided through the resistors R119, R118, and R117, and is applied to the (+) pin. When normal +24V is in supply, 5.1V is supplied to the (+) pin, therefore, signal POFF is at a high level. When +24V supply voltage decreases due to a power off or any other reason, the voltage at the (+) pin also decreases. When +24V supply voltage drops, the voltage at the (+) pin drops below +4.3V, which causes POFF to go low, thus predicting the power-off situation.

#### 5. Memory control

#### 1) Memory map

#### ① All range memory map

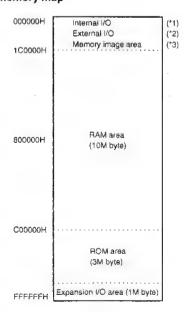


Fig. 5-1



- (\*1) "Internal I/O" means the registers in the H8/510.
- (\*2) "External I/O" means the base system I/O area to be addressed in page 0.
- (\*3) "Memory image area" means the lower 32KB of ROM area which is projected to 000000H ~ 007FFFH for allowing reset start and other vector addressing, or the lower 32KB of ROM area which is projected to 008000H ~ 00FE7FH for allowing 0 page addressing of work RAM area.
- (\*4) "Expansion I/O" means expansion I/O device area which isaddressed to area other than page 0.

#### ② 0 page memory map

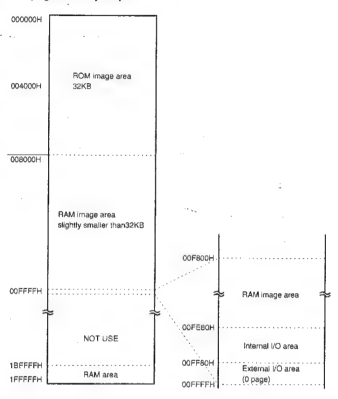


Fig. 5-2

- ROM image area: Image is formed in ROM area address C00000H C07FFFH. This area is identical to IPL ROM area which will beseparately developed.
- RAM image area: Image is formed in RAM area address 1D8000H1DFE7FH. (\*Note)
  - \* Note: Image can be formed in lower 32KB of RAS2.

#### ③ ROM area memory map

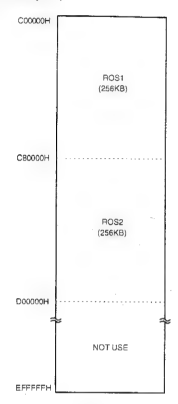


Fig. 5-3

These two decode signals decode 512KB space respectively and canbe used with max. 4MB ROM.

\* Note: The lower 32KB of ROS1 signal is formed as OR of image area in 0page.

#### RAM area memory map

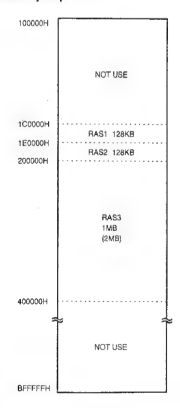


Fig. 5-4

In the three RAM chip select, the following address is decoded.

CS signal

Address

• BAS1

1C0000H~1DFFFFH

(008000H~00FE7FH) \* Note 1E0000H~1FFFFFH

• RAS2

(008000H~00FE7FH) \* Note

• RAS3 200000H~3FFFFFH

\* Base signal is for 2M.

\* Note: RAS1 signal is formed as OR in the image area of 0 page.j (Lower 32KB).

RAS2 signal is formed as OR in the image area of 0 page.

(lower32KB).

#### ⑤ I/O area memory map

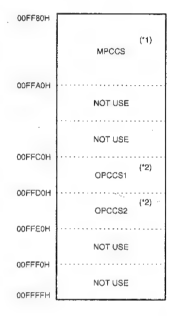


Fig. 5-5

\* Note 1: MPCCS signal is the base signal for MPCA5 internal registerdecoding, and does not exist as an internal signal.

\* Note 2: OPCCS1 and OPCCS2 signals are decoded in the OPC (optionperipheral controller) using the base signal OPTCS for optiondecoding. They does not exist as external signals.

#### 2) Block diagram

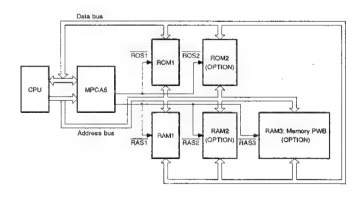


Fig. 5-6

#### 1 ROM control

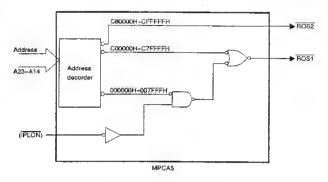


Fig. 5-7

IPLON: IPL board detection signal incorporated in the option slot. Note used in the ER-A650. (Not used)

Access is performed with two ROM chip select signals ROS1 and ROS2, which decode 512KB address area respectively to accessmax. 4MB ROM.

#### ② RAM control

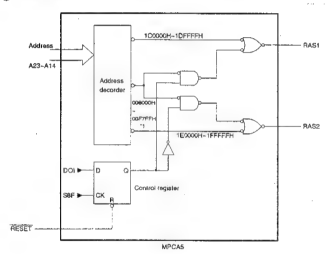


Fig. 5-8

Access is performed with two RAM chip select signals RAS1, RAS2 and RAS3. The control register in MPCA5 allows selection of pagelmage memory area. (RAS1 is selected for initializing.)

\* : For 0 page image area, selection between RAS1 and RAS2 can bemade with the control register. The 0 page control registerperforms initializing at the timing of no stack processimmediately after resetting.

#### 6. SSP circuit

#### 1) Block diagram

This is the circuit employed to do the Special Service Preset(SSP). (Block diagram)

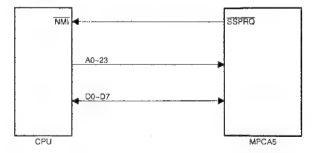


Fig. 6-1



#### (MPCA5 block diagram)

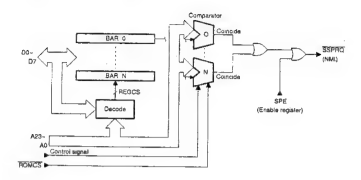


Fig. 6-2

As the address detection system, the brake address register comparison system is employed though the mapping system was employed in the conventional monitor RAM. The address registerlocated in MPCA is always compared with the system address bus to monitor and generate NMI signal at a synchronized timing and togo to NMI exception process.

In the exception process routine service routine, the entry address is checked to go to SSP sub routine.

Entry to the break address register (BAR) is performed through address FFFF00H or later decoded in MPCA5.

#### 2) SSP register

The break address register (BAR) is accessed through direct address of FFFF00H~FFFFFH. Entry number is 32 entry.

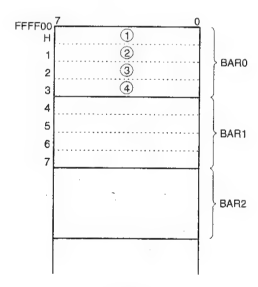
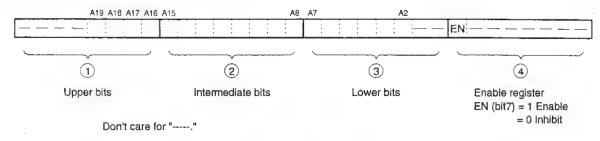


Fig. 6-3



Each BAR is composed of 4 byte address. Bit composition is as illows:



< BAR composition >

Fig. 6-4

④ is the enable register. The entry registers of the break address are assigned to ①, ②, and ③. Each bit of address corresponds to each bit position, writing to ①, ②, and ③ is performed without shifting. The corresponding area is 1MB space of ROS1 and ROS2.

#### 3) SSP register access method

lccess to SSP break address register is performed through the temporary register as shown below:

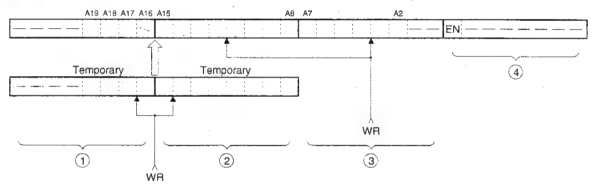


Fig. 6-5

Enable flags can be accessed individually.

Though enable register ④ can be accessed individually, writing to brake address registers ① and ② is performed at the same time as riting to brake address register ③ through the temporary register. Therefore, set ① and ② to temporary, then write into ③ at last. Since the temporary register is commonly used by BAR sets, thefollowing register setting is performed after completion of setting of each break address register.

#### 3 SSP control method

Access to the enable register and the brake address register is only possible when writing to them from the CPU.

bit 7	6	5	4	3	2	1	0	
0	0	0	CMP4	СМРЗ	CMP2	CMP1	CMP0	(FFFFFFH)

Information on which brake register the SSP brake is detected in is read as binary data by reading address FFFFFH (\*1). Used in an expanded register.

Normally is a reserve bit. Whenreading, fixed to 0.

If there are 32 break registers, binary expression is made with the above 5 bits, and 0th is " $00000_B$ " and 31st is "11111g."

When detected simultaneously by two or more break registers, pnewith the smaller BAR number is read as binary data.

The brake signals (NMI) and the above detection data (CMP0-4) areheld until the above detection data are read. So read should bemade in the NMI sub routine. (Clear by FFFFFH read.)

\* 1: FFFFFFH is not fulldecoded. (FFFF00H~FFFFFFH). Therefore,unnecessary read access in parentheses should not be performed.



#### 7. PRINTER control circuit

#### 1)Block diagram

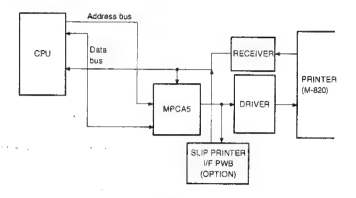


Fig. 7-1

#### 2) General description of the printer controller

The M820 is used as the R/J printer of the body and the M240 is used as the slip printer. The printer mechanical timing control is made by the CPU through MPCA5.

#### 3) Motor drive circuit

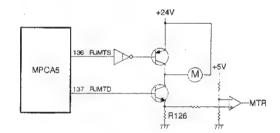
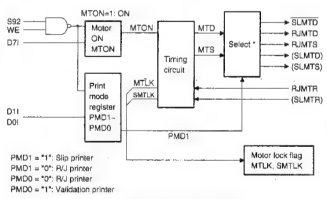


Fig. 7-2



MPCA5 internal circuit

Fig. 7-3

The printer motor ON/OFF control is performed with RJMTD as the drive signal and RJMTS as the brake signal. Motor lock detection is performed as follows:

Check by the hardware: The motor drive current flowing from the MTD transistor is checked across R126. When an overcurrent is detected, the MTR signal becomes HIGH to drive the MTS and MTD signals in the MPCA5 to HIGH impedance to stop conduction of the motor.

When the motor is stopped, the CPU timing pulse width is extended and the CPU judges it as motor lock.

CPU motor lock detection can be read out as internal register MTLK. Lock can be released by writing dummy data into MTLK as well as by conventional hardware reset.

Check by the CPU: When timing pulse from the printer is not generated for more than the specified time, the CPU judges it as motor lock, the MTON is reset (To High) and the motor is stopped.

#### 4) Printhead mechanism

With the timing plus (TS) from the motor, current is applied to the dot wire drive coil to print.

- · Discussion is given here to explain how a single dot wire is driven.
  - ① When current is applied to a coil, the actuator moves towards the arrowhead (a) as the steel core is magnetized. The actuator makes connection with the wire, and the wire pushed out towards the platen.
  - As the wire hits the platen with the ink ribbon and paper in-between, a dot is then printed.
  - ③ When current is removed from the coil, the actuator and the wire return to their home positions by means of the actuator spring and wire return spring.

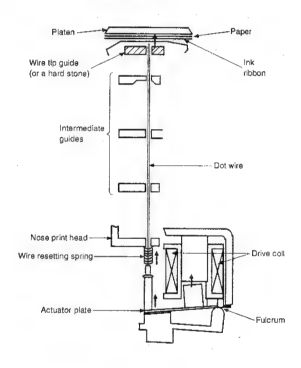


Fig. 7-4

#### 5) Dot wire drive control circuit

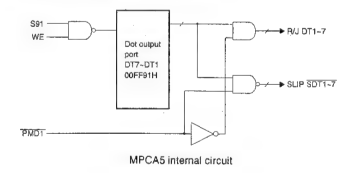
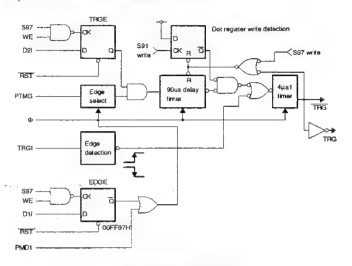


Fig. 7-5

When writing is made into address 00FF91H by the dot register inj MPCA5, dot wire drive signals DT1 $\sim$ DT7 are formed. When PMD1 is low, the R/J printer is selected.



#### 6) Print trigger generating circuit



MPCA5 internal circuit Fig. 7-6

Automatic trigger mode selection register (TRGE)

TRGE = 1:

Automatic trigger generation

TRGE = 0:

Trigger is generated at change edge of OCRA

matchoutput.

(Reset initial value = 0)

• Timing pulse active edge select register (EDGE)

EDGE = 0:

Falling edge

EDGE = 1:

Rising edge

(Reset initial value = 0)

#### 7) Dot solenoid drivers (solenoid 1 - 7)

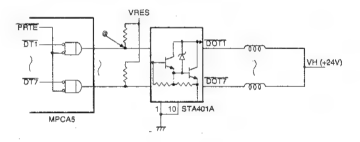


Fig. 7-7

Current to the dot solenoid is controlled in the following manner:

- VRES must be at a high level.
- At the same time DTS1 is set low, TRG must be set low.
- PRTE is now set low. (MPCA5)
- · PE must be set high level.
- The signal is turned high at point @, the magnet driver output is set low, and then VH flows through the magnet driver.
- The dot wire now protrudes to hit and print.

#### 8) Sensor signal receive circuit

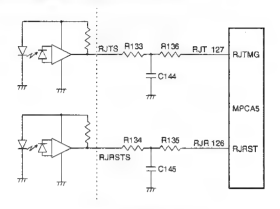
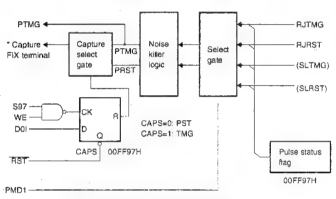


Fig. 7-8 MPCA5 internal circuit



\*\* PRST/PTMG is in the same phase (non-reversion) of RJTMG/RJRST.

Fig. 7-9

The signal from the photocoupler within the printer is converted into TTL level and conveyed to the MPCA5.

#### 9) Paper feed, stamp and cutter circuit

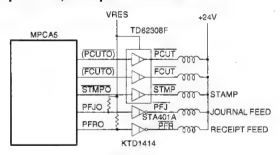
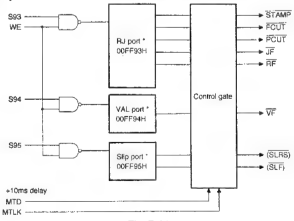


Fig. 7-10

The paper feed/stamp related signals issued from MPCA5 and pulled up by the VRES signal to prevent action when the power supply is not steady.





Printer control signals are generated by writing each port address into the register address in PMCA5.

#### CAUTION

If fuse F2 should be blown, the dot head solenoid may be shorted. Be sure to check the head impedance and driver breakdown.

When fuse F2 is blown:

- ① Remove F2, and perform the service resetting. The set the mode switch to a position other than SRV and SRV' and turn off the power.
- ② Install fuse F2 (1.5A)and turn on the power. If the fuse blows with the above operation, driver STA401A may be shorted.
- 3 Turn off the power.
- Disconnect the printer cable from the printer. Measure impedance between the printer body connector pin 21 and the following pins: 18, 20, 24, 25, 28, 29, 30

The impedance must be  $12.4 \sim 18\Omega$ .

If impedance is outside the above range, the dot solenoid is bad. Replace the dot head unit.

#### 8. Drawer drive circuit

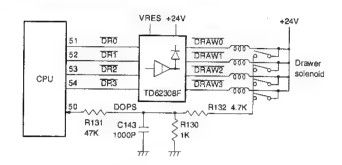


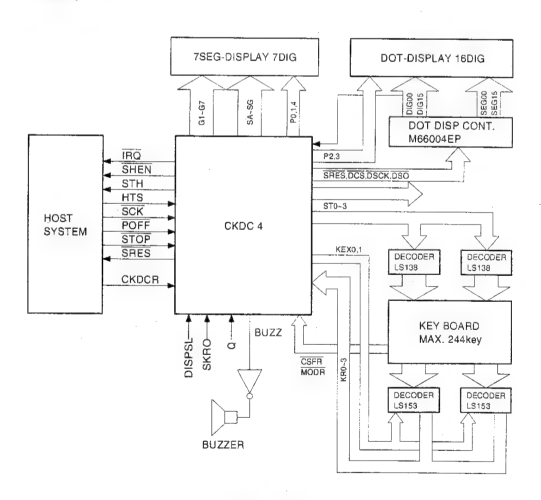
Fig. 8-1

The drawer is directly supported by the CPU. No action starts when the power supply is not steady as the output stage of the driver is pulled VP by VRES signal.

Drawer open and close is sensed with the microswitch provided in the drawer whose signal is level converted with R75 and R77 and directly read by the CPU.

#### 9. Key, display, timer, buzzer controls

The keys, switches, displays, timer/calendar, and buzzer are controlled by the CKDC-4 on the display PWB.



Block diagram Fig. 9-1



#### 1) Power on/off sequence

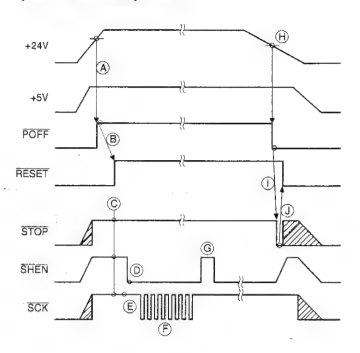


Fig. 9-2

Hatched area indicates logic unstable.

#### <At power on>

When +24V power rises, the signal POFF is forced high (A), by which time the +5V supply becomes stable. The CKDC-III monitors the state of POFF while updating the timer/calendar in the low power standby mode, and when the high state of POFF is detected, the system reset signal (RESET) is set high (B), by which time the output lines STOP and SCK of the CPU and MPCA5 have been initialized to high, respectively (C). Thereafter, the CKDC-III sets SHEN active (Iow) (D) to notify the CPU of the command/data communication ready state. One byte data/command can be transferred with eight SCK pulses

One byte data/command can be transferred with eight SCK pulses (F). When one byte has been transferred with eight SCK pulses, the CKDC-III sets SHEN high to initiate internal processing. After completion of the internal processing, when the next byte transfer becomes ready, the CKDC-III sets SHEN back to a low state to wait for the next byte transfer (G).

Thereafter, the SHEN and SCK timing described above is repeated to carry on the communication.

#### <At power off>

When +24V power drops, POFF goes low (H).

A low on the POFF line causes a low level interrupt request which is sent the IRQ0 pin of the CPU. Within a maximum of 10msec of the low level IRQ0 input, the CPU performs software processing necessary for power-off, after which the STOP output is set low (I).

When STOP goes low, the CKDC-III sets RESET low to reset the whole system (J). And, the +5V supply is held at 4.75V or higher voltage, after which the voltage drops to a level that the logic circuit does not operate.

#### 2) Key and switch scanning

Strobes ST0 ~ ST3 are decoded on the keyboard by two 74LS138 3-to-8 decoders to generate 16 strobe signals of  $\overline{S15}$  ~  $\overline{S0}$ .

The key matrix consists of 16 strobe lines and 16 returns lines of KR0A, KR1A, KR2A, KR3A, KR0B, KR1B, KR2B, and KR3B.

To minimize interfacing lines between the CKDCIII and the keyboard unit, two multiplexers (74HC153) are used to multiplex signals by the timing controlled with the signals KEX0 and KEX1 which are sent to the CKDCIII on the return lines of  $\overline{\text{KR3}}$ .



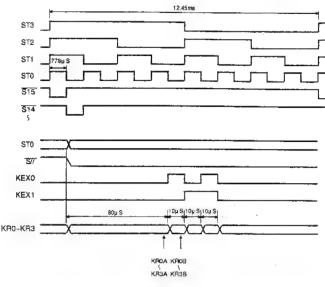


Fig. 9-3

The mode switch in provided with a special return line  $\overline{\text{MODR}}$ , apart from the above return lines.

In the same manner, the clerk, paper feed key (J/R), and receipt on/off switches use CFSR as the return line.

#### 3) DISPLAY CONTROL

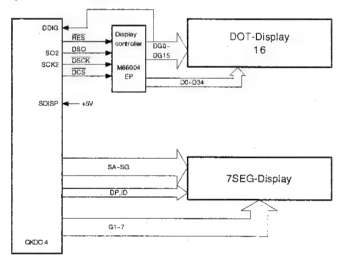


Fig. 9-4

CKDC4 directly drives the 7-segment display unit and the dot display is driven via M66004FP.

#### <7-segment display>

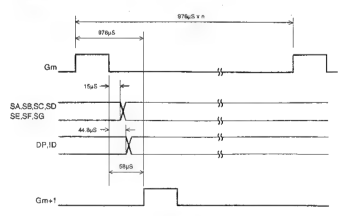


Fig. 9-5



#### <Dot display>

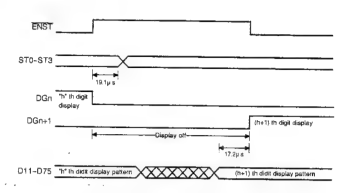


Fig. 9-6

#### IMPORTANT:

The CKDCIII tines are not high voltage resistive ports. Damage may occur to the CKDC4 if lines are ahorted carelessly when using oscilloscope probes.

· Dot matrix tube

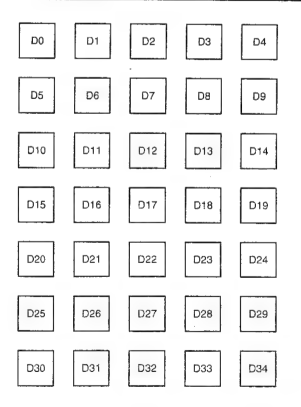
A 4-bit binary output signals (ST0-ST3) from CDKC4 are converted into the digit drive signal (DG0-DG15) in the M66004FP.

#### <Dot display control>

The CKDC4 controls the character segment (5 x 7) and the indicator of the dot display by using the controller (M66004FP) for dot display control.

#### 1 M66004PF/Dot display control signal

Signal name	Contents	Pin/Remark		
DSO	Serial data output signal for M66004FP	C-MOS pin		
DSCK	Serial shift clock output signal for M66004FP	C-MOS pin. Requires to be pulled up		
DCS	Chip select output signal for M66004FP	C-MOS pin		



#### 10. Power supply circuit

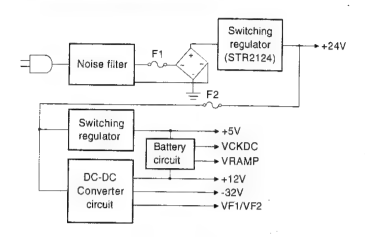


Fig. 10-1

Printer, solenoid power VCC (Logic power)

Battery charge, IN-LINE driver power

-32V: Display tube power
VF1, VF2: Display tube power (AC)
VRAM: Battery back-uped power
VCKDC: CKDC III Back-up power

For the DC-DC converter, refer to section 8 of cash register Basic

manual.

+24V:

+5V:

+12V:

#### 11. Switching regulator circuit

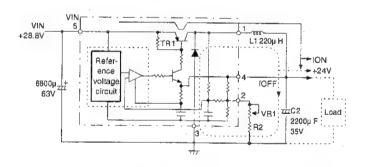


Fig. 11-1

By switching VIN (+28.8V) by the transistor TR1 within the STR2124, DC+24V supply is obtained through the LC network. Stable +24V is obtained by controlling on/off duty of TR1.

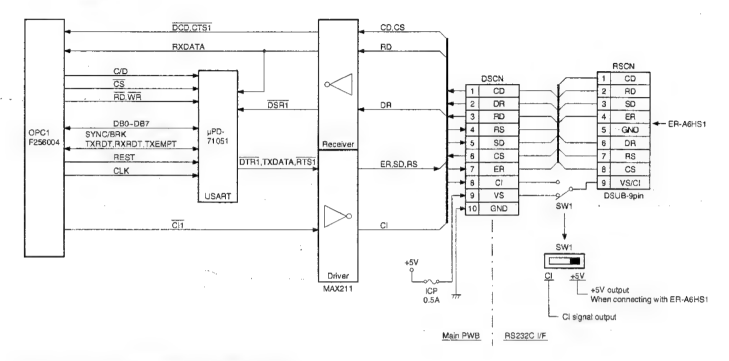
ION: Current when TR1 is on. IOFF: Current when TR1 is off.



#### 12. Scanner interface

The ER-A610 includes the RS-232 interface which has the power supply function to the hand scanner (ER-A6HS1) as a standard provision.

#### 1) Block diagram



When the ER-A6HS1 is connected, +5V power is supplied to Pin 9 of the RS-232 connector.

SW1 on the RS-232 interface allows switching of the VS signal (+5V) and the CI signal.

#### CAUTION

A current of 100mA flows through the DSCN connector 8 pin. If a current of 500mA or more flows even in a moment, ICP 0.5A is opened.

#### 2) Description of main LSI

#### 2)-1. OPC1 (F256004PJ)

#### (1) General description

The OPC1 is a gate array of integrated peripheral circuits of RS-232/Simple IRC interface.

One chip of the OPC1 is equipped with four communication circuits. (Three of them are for RS-232 only: UNIT 0 ~ 2, one is for selection of simple IRC/RS-232: UNIT 3)

The ER-A610 uses UNIT3 (RS-232 interface).

UNIT NO.	Purpose	ER-A610	
UNITO	RS-232	Not used.	
UNIT1	RS-232	Not used.	
UNIT2	RS-232	Not used.	
UNIT3	RS-232/Simple IRC	Used.	

Each UNIT of the OPC1 has the following functions:

Timer function
 Used for the timer between characters in data reception.

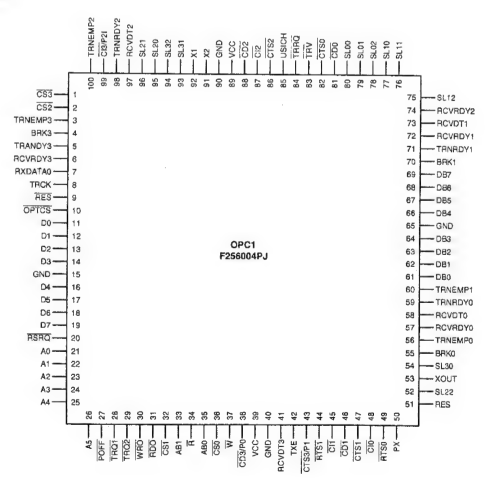
② Address decode USART chip select output and own select.

③ Interruption control RSRQ, TRRQ output using outputs from USART (TRNRDY, TRNEMP, RCVRDY, BRK) and RS-232 control signals (CI, CTS, CD) as interruption factors. (For the simple IRC, TRNEMP is excluded.)

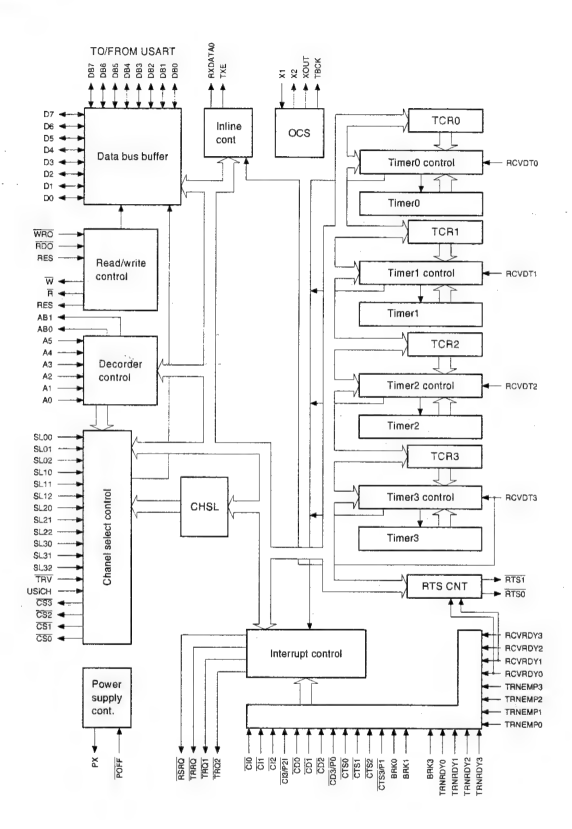
\* RSRQ: For RS-232
TRRQ(Not used): For simple IRC

Simple IRC send/receive control (UNIT3 only): Not used

#### 2 Pin configuration



#### 3 Block diagram





#### 4 Pin description

OPC1 pin table

The signals marked with "-" at the end are LOW active signals. Example: "CS1-" = "CS1-"

No.	Pin No.	Pin name	1/0	Pin		is marked with - at the end are LOVV active signals. Example: "CS1-" = "CS1
1	80	SL00	1/0	ICU	ER-A610	Description
2	79	SL01	1	ICU	GND	RS-232/UNIT0 channel select
3	78	SL02	1	ICU	GND	
4	77	SL10	1	ICU	GND	DO COCA INSTA
5	76	SL11	<del>                                     </del>	ICU	GND	RS-232/UNIT1 channel select
6	75	SL12	1	ICU	GND	
7	95	SL12		-	GND	
8	96	SL21		ICU	GND	RS-232/UNIT2 channel select
9	52	SL22	1	ICU	GND	
10	54	SL30		-	GND	
11	93	SL31	+ !-	ICU	+5V	RS-232/UNIT3 channel select
12	94	SL32	!	ICU	GND	
13	36	CS0-	1	ICU	GND	
14	32	·	0	0	NC NC	RS-232 USART chip select
15		CS1-	0	0	NC	
	2	CS2-	0	0	NC	
16	1	CS3-	0	0	/CS	RS-232/INLINE USART chip select
17	81	CD0-	1	IS	+5V	RS-232 control signal CD- input
18	46	CD1-	-	IS	+5V	
19	88	CD2-	1	IS	+5V	
20	38	CD3-/P0-	100	IS	/DCD1	RS-232 CD-/INLINE PO-
21	82	CTS0-		IS	+5V	RS-232 control signal CTS- input
22	47	CTS1-	1	IS	+5V	
23	86	CTS2-	1	IS	+5V	· ·
24	43	CTS3-/P1-	1	IS	/CTS1	RS-232 CTS-/INLINE P1-
25	48	CI0-	1	IS	+5V	RS-232 control signal CI- input
26	45	CI1-	I	IS	+5V	
27	87	CI2-	1	IS	+5V	
28	99	CI3-/P2I	f	IS	/DSR1	RS-232 CI-/INLINE P2I
29	55	BRK0	1	ISC	GND	RS-232 USART BREAK signal
30	70	BRK1	1	ISC	GND	
31	27	POFF-	1	IS	/POFF	POFF signal (LOW: P-OFF, HIGH: P-ON)
32	4	BRK3	1	IS	SYNC/BRK	RS-232/INLINE USART BREAK signal
33	57	RCVRDY0	1	ISC	GND	RS-232 USART RCVRDY signal
34	72	RCVRDY1	1	ISC	GND	
35	74	RCVRDY2	ı	ISC	GND	
36	6	RCVRDY3	1	IS	RXRDT	RS-232/INLINE USART RCVRDY signal
37	59	TRNRDY0	I	ISC	GND	RS-232 USART TRNRDY signal
38	71	TRNRDY1	l I	ISC	GND	
39	98	TRNRDY2	1	ISC	GND	
40	5	TRNRDY3	t	IS	TXRDT	RS-232/INLINE USART TRNRDY signal
41	56	TRNEMP0	ŀ	ISC	GND	RS-232 USART TRNEMP signal
42	60	TRNEMP1	I	ISC	GND	
43	100	TRNEMP2	- 1	ISC	GND	
44	3	TRNEMP3	ı	IS	TXEMPT	RS-232/INLINE USART TRNEMP signal
45	58	RCVDT0	1	ISC	+5V	RS-232 RCVDT signal (LOW: TIMER START)
46	73	RCVDT1	I	ISC	+5V	
47	97	RCVDT2	ı	ISC	+5V	
48	41	RCVDT3	1	IS	RXDATA	RS-232/INLINE RCVDT signal
49	20	RSRQ-	0	3S	/IRQ2	RS-232 IRQ- signal
50	83	TRV-	1	ISC	+5V	INLINE YES/NO
51	7	RXDATA0	0	0	NC	INLINE RXDATA OUT
52	42	TXE	0	0	NC	INLINE TRNS ENABLE
53	84	TRRQ-	0	3S	NC	INLINE IRQ- signal
54	28	TRQ1-	0	3S	/TRQ1	TIMER IRQ signal (RS-232)
					<u> </u>	W. H. Carlotte and



No.	Pin No.	Pin name	1/0	Pin	ER-A610	Description	
55	29	TRQ2-	0	38	NC	TIMER IRQ signal (INLINE)	
56	11	D0	1/0	100	D0	DATA BUS (MAIN)	
57	12	D1	1/0	IOU	D1		
58	13	D2	1/0	IOU	D2		
59	14	D3	1/0	IOU	D3		
60	16	D4	1/0	IOU	D4		
61	17	D5	1/0	IOU	D5		
62	18	D6	1/0	IOU	D6		
63	19	D7	1/0	IOU	D7		
64	61	DB0	1/0	IOU	DB0	DATA BUS (USART)	
65	62	DB1	1/0	IOU	DB1		
66	63	DB2	1/0	IOU	DB2		
67	. 64	DB3	1/0	IOU	DB3	<del>-</del>	
68	66	D84	1/0	IOU	DB4	1	
69	67	DB5	1/0	IOU	DB5	1	
70	68	DB6	1/0	IOU	DB6	· ·	
71	69	DB7	1/0	IOU	DB7	1	
72	21	AO	1	1	AO	ADDRESS BUS (MAIN)	
73	22	A1	1	ī	A1		
74	23	A2	1	1	A2		
75	24	A3		11	A3		
76	25	A4	145		A4		
77	26	A5		1	A5		
78	10	OPTCS-	1	1	/OPTCS	OPTION CHIP SELECT (from MAIN)	
79	31	RDO-	1	1	/RDO	READ signal (from MAIN)	
80	30	WRO-	1	1	/WRO	WRITE signal (from MAIN)	
81	9	RES-	1	IS	/RES	RESET signal (from MAIN)	
82	34	R-	0	0	/RD	READ signal (To USART)	
83	37	W-	0	0	WR	WRITE signal (To USART)	
84	51	RES	0	0	RES	RESET signal (To USART)	
85	92	X1 .	0		NC	cillation circuit	
86	91	X2	l i		X2 .		
87	53	XOUT	0	0	XOUT	Clock for USART	
88	8	TRCK	0	0	/TXCLK	T/R clock for 1CH USART	
89	35	AB0	0	0	C/D	ddress bus for USART (COMMAND or DATA SELECT)	
90	33	AB1	0	0	NC		
91	85	USICH -	1	ISC	+5V	UNIT3 USART 1CH/2CH select	
92	50	PX		0	NC	Power source clock	
93	39	vcc			+5V		
94	89	VCC			+5V		
95	15	GND			GND		
96	40	GND			GND		
97	65	GND			GND		
98	90	GND		<u> </u>	GND		
99	49	RTS0-	0	0	NC	RS-232 control signal RTS- output	
100	44	RTS1-	0	0	NC		

ICU: CMOS level input (internal pullup resistor)

O : Output IS : TTL level input (internal schmit circuit) ISC: CMOS level input (internal schmit circuit)

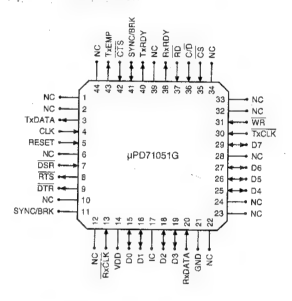
3S : Three state output IOU : I/O port (internal pullup resistor)



#### 2)-2. Transmission Controller 71051G (USART)

The 7051G is a Universal Synchronous/Asynchronous Receiver/ Transmitter (USART) Chip designed for data communications in microcomputer systems. The USART is used as a peripheral device and is programmed by the CPU to operate using virtually any serial data transmission technique presently in use. The USART accepts data characters from the CPU in parallel format and then converts them into a continuous serial data stream for transmission. Simultaneously it can receive a serial data stream and convert them into parallel data characters for the CPU. The USART will signal the CPU whenever it has received a character for the CPU. The CPU can read the complete status of the USART at any time. These include data transmission errors and control signals such as SYNC/BRK, TxEMPT.

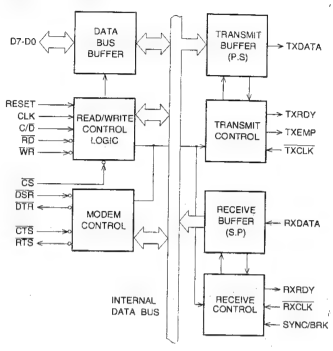
#### 1 PIN CONFIGURATION



#### 2 PIN DESCRIPTION

Pin name	Description		
D0~D7	Data bus (8bits)		
TXDATA	Transmitter data		
TXCLK	Transmitter clock		
TXRDY	Transmitter ready		
TXEMP	Transmitter empty		
RXDATA	Receiver data -		
RXCLK	Receiver clock		
RXRDY	Receiver ready		
CLK	Clock pulse		
RESET	Reset		
DSR	Data set ready		
ਸਾਤ	Request to send data		
DTR	Data terminal ready		
WR	Write data		
CS	Chip enable		
C/D	Control or data is to be written or read		
RD	Read data		
SYNC/BRK	Break		
VDD	+5V		

#### 3 BLOCK DIAGRAM





## **CHAPTER 5. TEST FUNCTION**

## 1. General

 This diagnostic program has been developed for diagnosing machine functions in the field. The program is contained with in the ER-A610.

The diagnostic program is stored in the external ROM which will be executed by the CPU (H8/510) which requires the following diagnostic operations:

- a) Proper power supply voltages are mandatory for logic circuits (+5V, VRAM, VCKDC, POFF, 12V, +24V).
- b) CPU input/output pins, CPU internal logic, CKDC4, MPCA5, TPRC, address decoder, address bus, data bus, and common ROM/RAM must be working properly.

## 2. Operational procedure

To start the diagnostic program, you must enter the following command.

3-digit test item number → TL key in the SRV mode.

The key assignment must be properly set and a part for ROM and tAM must be operating properly to go into this mode because the control jumps to the program area in the SRV mode. A master reset must be performed before operating the ECR for the first time. After any option is installed, a program reset is required. When the master reset or program reset is performed, be sure to check the printout on the journal paper.

Master reset:

Turn power on in the SRV' mode and change it

to the SRV mode with the JF key pressed.

Journal print:

nt: MASTER RESET \*\*\*

Program reset: Turn power on in the SRV' mode and change it

to the SRV mode.

Journal print:

PRG. RESET \*\*\*

#### 3. Test command list

With the SRV mode and the following command entry, the test starts.

Code	Description
100	Display test-1
101	Key, clerk, and switch position code display
102	R/J printer test
103	Slip printer test
104	Keyboard test
105	Mode switch test
106	Validation sensor and near end sensor test
107	BOF, TOF and IFV test
108	Calendar oscillator test
109	SSP test
110	Drawer-1 open and sensor test
111	Drawer-2 open and sensor test
112	Drawer-3 open and sensor test
113	Drawer-4 open and sensor test
116	Display test-2
117	SIO test-1
120	Standard RAM test
130	Standard ROM test
150	R/J printer dot pulse width adjustment
200	
,	Option RAM chip test
206	
300	Option RAM address test
306	Option nami duoress lest
400	Option ROM test
500	RS-232 Channel check
501	RS-232 Channel 1 check
	The data of the state of the st

#### [1] Display test-1

Key operation
 100 → TL

② Functional description The following is displayed:

DOT DISPLAY : 0129456769:0366

POP-UP DISPLAY:

*4,5,6,9,8,3,-*,

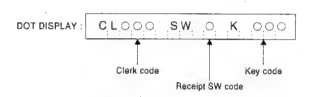
- ③ Check the following items:
  - a) Check for proper activation of display elements.
  - b) Check for blur, uneven illumination, and partial omission.
- (4) Test termination

Press any key. The test terminates with the test and message printed.

100 Test termination print

## [2] Key, cashier, and switch position code display

① Key operation



- ② Functional description Key, clerk, and receipt switch codes are displayed.
- ③ Check the following items:

Change key and switch positions for proper display activation.

Clerk code: Stay down key
000 (off state)
001 (Clerk A)

002 (Clerk B) 004 (Clerk D)

004 (Clerk D) 008 (Clerk E)

Receipt switch code: 2 (on state) 3 (off state)
Key code: --- (simultaneous two key)

depression, invalid entry) 001 ~ 126

NOTE: Refer to JOB#104, key soft code, for the key code. (Fig. 3-2.)

Test termination

Change the MODE switch position other than SRV position to terminate the test. The test termination message is printed.

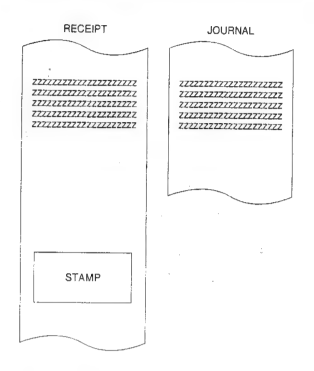
101 Test termination print



## [3] R/J printer test

- Key operation
   102 → TL
- ② Content

Five lines of "Z" characters are printed as follows on the receipt and the journal regardless of receipt (ON/OFF) switch setting.



#### 3 Check content

- Check that the slanted lines of "Z" characters are clearly printed.
- 2. Check that the characters are printed at a uniform density.
- 3. Check the paper feed operation and the logo print.
- 4. Check partial cut and full cut.
- 4 Termination

This check is terminated automatically. The termination print is not performed.

### [4] Slip printer test

1 Key operation

As slip must be set on the print table.

103 → TL

② Functional description

Regardless of paper setting, 35 digits of "Z" are printed on five lines, then the printer stops after releasing the paper.

- 3 Check the following items:
  - a) Print starting position must line up in the same column.
  - b) Check the print quality.
  - c) Make sure that the paper is released at the terminattion.

### <Print sample>

4 Test termination

The test terminates automatically. If the paper release lever is not up, perform JOB#107 BTF, IFV test to release the paper.

If the ER-31SP (printer and I/F PWB unit) is not connected when performing this test, the following error display is made.

To cancel the error state, press any key or shift the mode key position, and the R/J printer will print the error print, terminating the operation.

Error display:

DOT DISPLAY: S. L. I. P. I. / F. E. R. R.

Error print:

R/J printer: E---- 103

### [5] Keyboard test

- ① Key operation 104 → TL
- ② Functional description

Key actions of the standard version ER-A610 are tested. Press keys on the keyboard in the order given in the figure 3-1. If the test has been successful, the test terminates with the printout showing correct action of every key. If an error has occured in the course of a test, an error message will be printed immediately upon occurrence of the error. When the test is interrupted, the normal test termination printout is not produced.

- 3 Check the termination print
- 4 Test termination

When the last key (see next page) is depressed, the test terminates with the termination printout.

104 E - - \*\*\* 104
Test termination print Error print

卷米米: Key code that caused the error

## (Additional description on the program specifications)

When an error occurs during check, the operation is not terminated and the key to be checked on the key table is not incremented and is kept at standby state for being checked.

To terminate compulsorily, press the END key (at the right bottom). In this case also, the error print is not made.

The display specification is as follows:





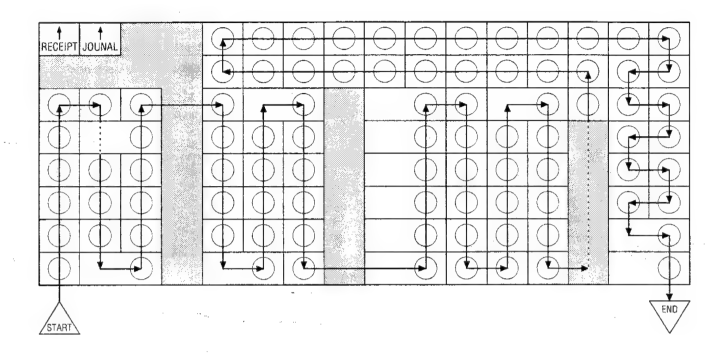


Fig. 3-1: TEST SEQUENSE

† RECEIPT	† JOUNAL	22	30	38	46	54	62	70	78	86	94	102	110	118	126
7	14	21	29	37	45	53	61	69	77	85	93	101	109	117	125
6	13	20	28	36	44	52	60	68	76	84	92	100	108	116	124
5	12	19	27	35	43	51	59	67	75	83	91	99	107	115	123
4	11	18	26	34	42	50	58	66	74	82	90	98	106	114	122
3	10	17	25	33	41	49	57	65	73	81	89	97	105	113	121
2	9	16	24	32	40	48	56	64	72	80	88	96	104	112	120
1	8	15	23	31	39	47	55	63	71	79	87	95	103	111	119

Fig. 3-2: KEY CODE TABLE



## [5] Mode switch test

- Key operation
   105 → TL
- ② Functional description

This test is applicable for checking of the MODE switch. The MODE switch must be changed as described below to do the test. Initial state mode: SRV mode

Mode check

Change the MODE switch position in the order given below starting from the SRV position.

DOT DISPLAY: MODE SWITCH X

X: 0~7,E,F

Mode: SRV PGM2 PGM1 OPX/Z REG

X: 0 1 2 (E) 3 4

SRV X2/Z2 X1/Z1 MGR

0 7 6 5

(X: E-intermediate position, F-multiple errors)

When the mode key settings in the sequence other than specified is met or when any key pushed, the program execution will terminate immediately upon occurrence, with the error printout produced, except for the mode switch in the middle position. To avoid this, the mode switch must be rotated correctly. Because nothing is interrogated until the mode key returns to the SRV position once after the switch has turned to the "X2/Z2" positions, it needs not to be rotated slowly.

- ③ Check the following items: Check to see if the following are displayed and that the termination print is produced
- 4 Test termination

When the test has been completed according to the given procedure, the test automatically terminates with the termination message printed. To terminate the test in the middle of an operation, merely depress any key, then, the test will terminate with the error message printed. When an error was encountered, the test automatically terminates with the error message printed on the printer.

105 E---- 105

Test termination print

Error print (any key depression)

### [6] Validation sensor and near end sensor test

The validation sensor and the near end sensor are optional units.

- ② Functional description State of the validation and near end sensor is sensed and displayed.
- ③ Check the following items: On and off actions of the validation and near end sensors are tested and their results are displayed. ON/OFF check is performed for VDS and NES and the display is checked.

DOT DISPLAY: V.D.S x y N.E.S z

- x: State of the VDSR sensor
- y: State of the VDSJ sensor
- z: State of the NES sensor

Display	X/Y/Z	Description
VDSR	0	Validation sensor (JOURNAL) not detected
VIDOR	С	Validation sensor (JOURNAL) detected
VDSJ	0	Validation sensor (RECEIPT) not detected
	С	Validation sensor (RECEIPT) detected
NES	0	Journal side paper roll near end detected.
IVEO	С	Journal side paper roll near end not detected.

NOTE: "C" is always displayed when no sensor is used.

4 Test termination

Any key depression causes the test to terminate with the termination message on printout.

106 Test termination print

### [7] BOF, TOF and IFV test

- Key operation
   107 → TL
- ② Functional description After releasing the paper, the state of BOF, TOF, and IFV sensor are sensed and displayed.
- ③ Check the following items:

BOF, TOF: Check the paper set condition.

IFV:

Check the connection of the ER-31SP slip printer and slip printer interface.

Check the on and off actions.

DOT DISPLAY: I F V Z B T F x y

- x: State of IFV
- y: State of the BOF sensor
- z: State of the TOF sensor

Display	x/y	Description							
IFV	0	Slip printer or slip printer interface not in connection							
	С	Slip printer or slip printer interface connection							
BOF	0	Slip paper not detected							
1001	С	Slip paper detected							
TOF O Slip paper not detected									
	С	Slip paper detected							

4 Test termination

Any key depression terminates the test with the termination print.

Test termination print

Note 1: Before performing this test, connect the slip printer and the slip printer I/F. If not, "SLIP I/F ERR" occurs.

Note 2: Before turning on/off the connector for IFV checking, be sure to set the mode to other than SRV and turn off the power.

## [8] Calendar oscillator test

① Key operation

108 → TL

Functional description

This program is used to test the calendar oscillator function.



OT DISPLAY: T. I.M.E.R. C.H.E.C.K.	
POP UP DISPLAY : * * - * * : : : : : : : : : : : : : :	
**-**: Present time ② Check the following items: i) Testing blinking "-". (500ms ON and OFF)	
Test termination     Any key depression terminates the test with the termination print	
Test termination print	
[9] SSP test	
① Key operation 109 → TL	
② Functional description If an SSP is programmed, its contents are automatically checked and the result is printed.	be
3 Check the following items: Check printing of the termination message.	
Test termination The test terminates automatically after printing the termination print.	วก
109   E 109   F 109	
Normal end print Error print SSP table full print (NOTE	)
Note: In this SSP check, set the data for check in the empty area SSP entry REG and erase the data for check after completic of check. Therefore, SSP setting before check is not cleare If, therefore, there is no SSP entry REG remained for SS check, F-print (SSP entry register full print) is performed	on d.

area of mpletion cleared. for SSP rmed to terminate the program without check.

## [10] Drawer open sensor test

 Key operation 110~113 → TL

Functional description

The drawer indicated by the job number is opened to check the proper action.

Drawer opened: O indicated

C indicated

Drawer closed:

110: Drawer-1: Option drawer 111: Drawer-2: Remote drawer

112: Drawer-3: Remote drawer

113: Drawer-4: Remote drawer

DOT DISPLAY: DRAWER x: 1~4

y: O= Drawer opened C= Drawer closed

③ Check the following items:

a) Check opening of the specified drawer.

b) Check the display indication when the drawer is open and close.

Any key depression terminates the test with the termination print.

Test termination print X: 0~3

## [11] Display test-2

1 Key operation 116 → TL

Functional description

The display CGs in CKDC4 are checked. The 256 CGs are grouped into 32 blocks and each 8 characters is displayed on the dot display.

The check start with CG code 00H - 07H, and the following blocks are sequentially displayed when any key is pressed.

DOT DISPLAY : x, y,:,0,0,0,0,0,0,0,0,

O: CG display position

xy: The initial code of each block is displayed in hexadecimal (For example, A0, B8)

3 Check the following items.

1. Check that the display is normal.

2. Check that there is no blur, defects, and unevenness.

4 Test termination

To terminate the test, set the mode key to any mode other than SRV mode.

> 116 Test termination print

## [12] SIO test-1

1 Key operation 117 → TL

② Functional description

The following two kinds of loopback tests are carried out using the special service tool (UKOG-6704RCZZ) to check the trans and receive data, ready, and not ready signals.

Checks ER - DR, RS-CD and RR-CS Test-1:

Test-2: Checks TXD - RXD

3 Check the following items: Successful test results must be checked on the display and the termination message print.

4 Test termination

Termination print

X = 1: Non connect error

2: Verify error

3: Hardware error

4: P-OFF

5: Timer overflow error

### [13] Standard RAM test

 Key operation 120 → TL

Functional description

Perform the following check for the standard RAM 128 KByte SRAM. The memory contents should not be changed before and after the check.

Perform the following processes for memory address to be checked (1C0000H~1DFFFFH).

PASS1: Save memory data.

PASS2: Write data "0000H."

PASS3: Read and compare data "00H," write data "55H."

PASS4: Read and compare data "55H," write data "AAH."

PASS5: Read and compare data "AAH."

PASS6: Restore the memory data.

If a comtare error occurs in the check sequence PASS1-PASS6, an error print is made. If no error occurs through all address, the check ends normally.



The following address check is performed further.

Check point address = 1C0000H, 1C0001H

1C0002H, 1C0004H

1C0008H, 1C0010H

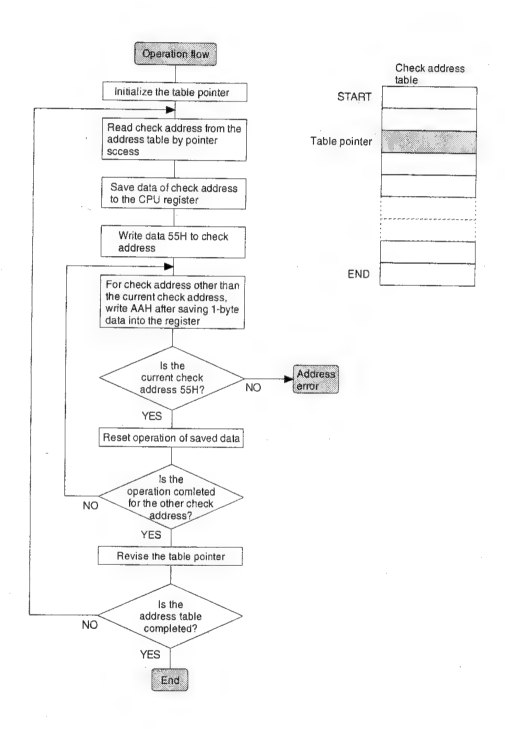
1C0020H, 1C0040H

1C0080H, 1C0100H 1C0200H, 1C0400H

1C0800H, 1C1000H

1C2000H, 1C4000H

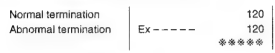
1C8000H, 1D0000H





- 3 Check the following items: Check the termination printout.
- 4 Test termination

The test terminates after printing the termination printout. Termination printout:

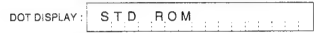


X = 1: Data check error
2: Address check error

Note: When an error occurs, the error print is performed and the check is terminated. The error occurrence address is shown in hexadecimal at positions shown with \*\*\*\*.

## [14] Standard ROM test

- ① Key operation 130 → TL
- ② Functional description Sum check of the standard ROM (C00000H - C7FFFFH) is performed. If the lower two digits of SUM is 10H, it is normal.



- ③ Check the following items: Check the printout after the test.
- Test termination The test automatically terminates with termination message.

Normal termination print		130	
	S-ROM	27040****	
		****	Note
Error termination print	E	130	
	S-ROM	27040****	
		****	

Note: "\*\*\*\* means the ROM version number.

The underlined section (10 bytes) of code table is provided in the ROM as a standard and the table content is always printed.

The table position is the upper 10 digits of the ROM address. The check sum correction address is the last address -0FH.

Note: In the case of the ER-ROM, the ROM version number is displayed in the upper and the lower stages.

In the case of the MASK-ROM (future specification), the MASK ROM code is displayed in the upper stage, and the ROM version number is displayed in the lower stage.

	130
S-ROM	27040RAJ1A
	RAJ1A
	400
O-ROM	27020RAP1A
	RAP1A

## [15] R/J printer dot pulse width adjustment

The dot pulse width adjust circuit is provided to control the width of the current applied to the dot head of the printer KI-OB6754RC01, according to a supply voltage fluctuation.

When the circuit is changed with a new one for such as a repair work, the dot pulse width needs to be adjusted using the 200K pot VR1.

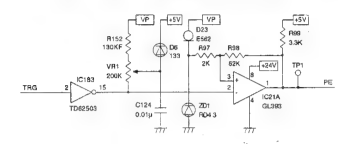
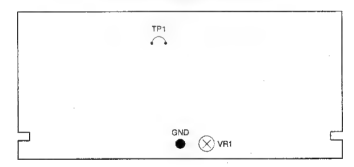


Fig. 3-3

#### Dot pulse adjusting method

- 1. Turn power on.
- Measure the voltage of the VP line between the fuse F1 and GND. Use a digital voltmeter capable of measuring 100mV steps.
- Set the MODE switch to the SRV position and start the diagnostic program Job #150 with the next command procedure.

- Adjust pulse width of TPW at the test point TP1 as shown in the graph in Fig.3. The pulse width of TPW can be adjusted using the 200K pot VR1.
- 5. To terminate the diagnostic program, just press any key.



Flg. 3-4

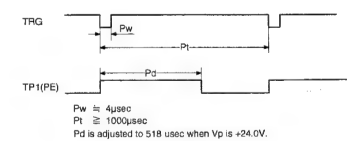


Fig. 3-5

\* For the adjustment of VP, refer to CHAPTER 7. SERVICE PRECAUTION. (Printer printing speed adjustment)



## [16] Option RAM test

Key operation
 20X → TL

JOB #NO.	PAMINO	Memory to be checked	Address area to be checked
200	Option RAM (main)	ER-01RA	1E0000H , 1E7FFFH
201	Option RAM (main)	ER-02RA	1E0000H
202	ER-01MB RAM1	ER-02RA+ER-01MB	1E0000H 21FFFFH
203	ER-01MB RAM2	ER-02RA+ (ER-01MB+ER-02RA)	1E0000H
204	ER-01MB RAM3	ER-02RA+ (ER-01MB+ER-02RAX2)	1E0000H , 25FFFFH
205	ER-01MB RAM4	ER-02RA+ (ER-01MB+ER-02RAX3)	1E0000H
206	ER-02MB	ER-02RA+ER-02MB	1E0000H 2FFFFFH

#### 2 Content

The following check are performed for the optional RAM. The following process is performed for memory address to be checked.

PASS1: memory data save PASS2: Data "00H" write

PASS3: Data "00H" read and comparison, data "55H" write PASS4: Data "55H" read and comparison, data "AAH" write

PASS5: Data "AAH" read and comparison

PASS6: Memory data restore

If a compare error is found in the check sequence from PASS1 to PASS6, error print (error code E1) is performed. If there is no error found to the end of the last address, the operation is completed normally.

Then the following address check is performed by judging the option chip to be integrated. The check point addresses are at follows:

Check Address	J08200	J08201	J0B202	J0B203	J0B204	J0B205	J0B206
1E0000H	0	0	0	0	0	0	0
1E0001H	0	0	0	0	0	0	0
1E0002H	0	0	0	0	0	0	0
1E0004H	0	0	0	0	0	0	0
1E0008H	0	0	0	0	0	0	0
1E0010H	0	0	0	0	0	0	0
1E0020H	0	0	0	0	0	0	0
1E0040H	0	0	0	0	0	0	0
1E0080H	0	0	0	0	0	0	0
1E0100H	0	0	0	0	0	0	0
1E0200H	0	0	0	0	0	0	.0
1E0400H	0	0	0	0	0	0	0
1E0800H	0	0	0	0	0	0	0
1E1000H	0 ·	0	0	0	0	0	. 0
1E2000H	0	0	0	0	0	0	0
1E4000H	0	0	0	0	0	0	0
1E8000H		0	0	0	0	0	0
1F0000H		0	0	0	0	0	0
200000H		_	0	0	0	0	0
210000H			0	0	0	0	0
220000H		_	_	0.	0	0	0
240000H	_	_	_		0	0	0
260000H	_			_	_	0	0
280000H		_			_	_	0

"O" in the table shows that the check point address in the horizontal column is valid, and "—" shows it is invalid.

When any error occurs in this address check, error code E2 is printed.

③ Check the following items. Check the termination print.

4 Test termination

The test terminates after printing the termination printout.

Termination print

Normal termination 20X Abnormal termination EY--- 20X \*\*\*\*\*

20X: JOB # (200~206) Y: Error code

Note: When an error occurs error print is performed and the error address is displayed in position \*\*\*\*\* in hexadecimal.



## [17] Option RAM address test

) Key operation 30X → TL (X: 0~6)

-			
JOB #NO.	RAM NO.	Memory to be checked	Address area to be checked
300	Option RAM (main)	ER-01RA	1E0000H , 1E7FFFH
301	Option RAM (main)	ER-02RA	1E0000H 1FFFFFH
302	ER-01MB RAM1	ER-02RA+ER-01MB	1E0000H , 21FFFFH
303	ER-01MB RAM2	ER-02RA+ (ER-01MB+ER-02RA)	1E0000H , 23FFFFH
304	ER-01MB RAM3	ER-02RA+ (ER-01MB+ER-02RAX2)	1E0000H , 25FFFFH
)305	ER-01MB RAM4	ER-02RA+ (ER-01MB+ER-02RAX3)	1E0000H , 27FFFFH
306	ER-02MB	ER-02RA+ER-02MB	1E0000H ≀ 2FFFFFH

② Functional description The following check are performed for the optional RAM. Do not change.

Change.							
Check Address	JOB300	JOB301	JOB302	JOB303	JOB304	JOB305	J0B306
1E0000H	0	0	0	0	0	0	0
1E0001H	0	0	0	0	0	0	0
1E0002H	0	0	0	0	0	0	0
1E0004H	0	0	0	0	0	0	0
1E0008H	0	0	0	0	0	0	0
1E0010H	0	0	0	0	0	0	0
1E0020H	0	0	0	0	. 0	. 0	0
1E0040H	0	0	- 0	0	0	. 0	0
1E0080H	0	0	0	0	0	0	0
1E0100H	0	0.	0	0	0	0	0
1E0200H	0	0	0	0	0	0	0
1E0400H	0	0	0	0	0	0	0
1E0800H	0	0	0	0	0	0	0
1E1000H	0	0	0	0	Ο.	0	0
1E2000H	0	0	0	0	0	0	0
1E4000H	0	0	0	0	0	0	0
1E8000H	_	0	0	0	0	0	0
1F0000H		0	0	0	0	0	0
200000H	_	_	0	0	0	0	0
210000H			0	0	0	0	0
220000H	_	_	_	0	0	0	0
240000H	_	_	_	_	0	0	0
260000H		_	_	_	_	0	0
280000H				_	_	_	0

<sup>&</sup>quot;O" in the table shows that the check point address is valid, and "--" shows that it is invalid.

- ③ Check the following items. Check the termination print.
- Check the termination print.

  4 Test termination

The test terminates after printing the termination printout.

Termination printout

Normal termination 30X
Abnormal termination EY---- 30X
\*\*\*\*\*\*

30X: JOB# (300~306) Y: Error code

Note: When an error occurs error print is performed and the error address is displayed in position \*\*\*\*\* in hexadecimal.

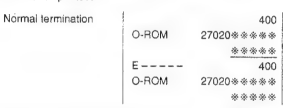
## [18] Option ROM test

- ① Key operation: 400 → TL
- ② Functional description: A sum check is done for the option ROM (Address hex C80000H thru CBFFFFH.)

DOT DISPLAY: O.P.T. R.O.M.

- ③ Check the following items: Check the termination printout.
- Test termination:

The test terminates after printing the termination printout. Termination printout



The underlined section must be the same as the standard ROM test specification. (Refer to JOB #130.)

#### [19] RS-232 test

The channel check of the scanner I/F RS-232 connector (D-sub, 9 pin) is performed.

Execute the following procedures with the power switch OFF.

• Set the I/F SW1 to the CI signal side.



Connect the RS-232 loop back connector (UKOG-6705RCZZ).



## 1) Channel check

1 Activation

The program is activated by JOB#500 SRV mode: 500 → TL

2 Contents to be tested

Information about connected RS-232 channel is printed.

\* For RS-232 for the ER-A610 scanner, CH1 is used.

Printing

digit

21 20 19 18 17 16 15 3 2 1 1 1 1 1 1 1 1 0 5 0 0 CH7 CH6 CH5 CH4 CH3 CH2 CH1

CHn = 0 : Presence of channel 1 : Ansence of channel

3 Confirmed content

Printed contents and the setting of channel changeover switch on PWB are compared and confirmed.

④ Release

The program is terminated after the above contents are printed.

## 2) RS-232 Channel 1 check

Activation

The program is activated by JOB#501. SRV mode: 501 → TL : Channel 1

② Contents to be tested

If the channel specified by JOB#CODE is not set, the machine performs the mis-operation processing. When the channel is set, the machine conducts the loop check concerning the channel specified by JOB#CODE by using the loopback connector.

The following three items are checked:

- ① Control signal check
- 2 Data transfer check
- 3 Timer check (RS-232 onboard timer)

Check ① Control signal check (ERn-DRn•CIn, RSn-CDn•CSn loop check)

TUO	PUT		INF	PUT	
ERn	RSn	DRn	Cln	CDn	CSn
OFF	OFF	OFF	OFF	OFF	OFF
OFF	ON	OFF	OFF	ON	ON
ON	OFF	ON	ON	OFF	OFF
ON	ON	ON	ON	ON	ON

The read check about the above INPUT items and interrupt check of  $\overline{\text{CS}}$ ,  $\overline{\text{CI}}$  and  $\overline{\text{CD}}$  are performed.

Read check:

ER and RS are switched over in the order as shown in the above table to confirm the logic of DR, CI, CD and CS.If the read logic is different from the one in the table, error print-outs occur.

Interrupt check:

Allows the interruption of either of  $\overline{CS}$ ,  $\overline{CI}$  and  $\overline{CD}$  one by one. (The mask is released.)

The interruption does not take place when each signal is turned on. Or if the interruption occurs when a signal is turned off, error print-outs occur.

Each of the above checks should be made in four cycles.

Note) ERn control selector jumper switch on the t/F board must be switched to the software control side.

Check ② Data transfer check (SDn-RDn loop check)

In this check, transfer 256-byte loopback data of  $00 \sim FF$ .

Note) The above check should be made with the baud rate set at 9600BPS.

#### Check 3 Timer check

Before making check ②, set the corresponding timer a 10ms for RCVDT activation, and check to see that:

- TRQ1 is not generated during the execution of check
   2).
- TRQ1 is generated in 10msec. after check ② is finished.

## ③ Contents to be checked

If an error occurs during the above checks, following error printouts occur. Even if an error occurs during check 1, the test is continued after the corresponding error print-out has occurred, but if an error occurs during the execution of check 2 or 3, the test is terminated after the corresponding error print-out has occurred. Note that when check 1, 2 or 3 terminates, the termination print-out occurs irrespective of any errors that have occurred during the check. (The program terminates normally only when no error print-out has occurred.)

error print-our rias occurred.)						
ERROR	ERROR PRINT	Contents				
1	E1-ER DR	ERn-DAn ERR				
2	E2-ER CI	ERn-Cln ERR				
3	E3-RS CD	RSn-CDn ERR				
4	E4-RS CS	RSn-CSn ERR				
_ 5	E5-CI INT	Interruption error of Cln				
6	E6-CD INT	Interruption error of CDn				
7	E7-CS INT	Interruption error of CSn				
8	8 E8-TXEMP TXEMPn error					
9	9 E9-TXEMP I Interruption error of TXEM					
10	E10-TXRDY	TXRDYn error				
1.1	E11-TXRDY I	Interruption error of TXRDYn				
12	E12-RCVRDY	RCVRDYn error (Reception is impossible. TRQ1 has occurred during execution of check ②.)				
13	E13-RCVRDY I	Interruption error of RCVRDY				
14	E14-SD RD	SDn-RDn ERR (Data error)				
15	E15-SD RD	SDn-RDn ERR (Data error, Flaming error)				
16	E16-TIMER	TIMERn error (TMRQn cannot be set after termination of check ②.)				
17	E17-TIMER I	Interruption error of TRQ1				

Errors that may occur during check ① (control signal check): E1 ~ E7 Errors that may occur during check ② (data transfer check): E8 ~ E15

Errors that may occur during check ③ (timer check): E12, E16 and E17

#### 4 Cancellation

The program automatically terminates when a check is finished.

Termination print-out:

501



# CHAPTER 6. DOWN LOAD FUNCTION

## 1. General

RAM data can be transmitted in the following two methods. Save the data before servicing as follows:

- ① ECR ← ECR
  - · Cable: ER-A5CB

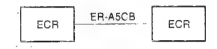


Fig. 1-1

- ② ECR ← ER-02FD
  - · Cable: Cable (QCNW-7578RCZZ) packed with the ER-02FD



Fig. 1-2

## 2. SIO interface specification

1) Operation:

Simplex

- 2) Line configuration:
- Direct connect
- 3) Data rate:

19200, 9600, 4800, 2400, 1200, 600,

- 300BPS (Selected by SRV JOB#903-A)
- 4) Sync mode:

Asynchronous

5) Checking:

Vertical parity (odd)

6) Code:

7 bits (ASCII)

7) Bit sequence:

LSB first

8) Line level:

TTL level

9) Data forma:

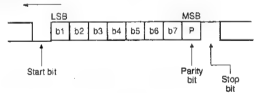
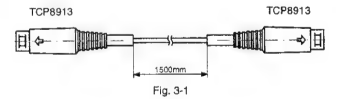


Fig. 2-1

## 3. Location of connector pins

### ① ER-A5CB



Signal name	Pin No.		Pin No.	Signal name
GND	1		1	GND
ER	2		2	EA
ÇD	3		3	DA
RR	4		4	RXD
CS	5		5	TXD
DR	6		6	CD
RXD	7	<b></b>	7	RR
TXD	. 8	<del>\</del>	8	CS
RS	9		9	RS

Fig. 3-2

#### @ QCNW-7578RCZZ

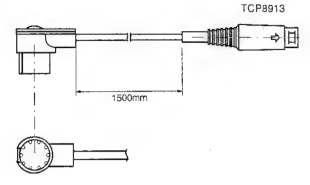


Fig. 3-3

Signal name	Pin No.		Pin No.	Signal name
GND	1		1	GND
NC	2	NC	2	ĒR
ĒŘ	3		3	DR
CD	4		4	AXD
ŘŘ	5		5	TXD
CS	6		6	CD
DR	7		7	RR
RXD	8		8	<u>C</u> S
TXD	9		9	RS
RS	10			

Fig. 3-4

#### Interfacing signals

Pin No.	Signal name	In/Out	On level	Description
1	GND	_		Signal ground
2	ER	Out	Low	Equipment ready
3	DR	In	Low	Data set ready
4	RXD	ln	High: MARK Low: SPACE	Receive data
5	TXD	Out	High: MARK Low: SPACE	Transmit data
6	CD	ln	Low	Carrier detect
7	RR	Out	Low	Ready to receive
8	CS	ln	Low	Clear to send
9	RS	Out	Low	Request to send

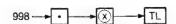
## 4. Application specification

The following service (SRV) modes are available for the serial data transfer of the ER-A610.

1) Data transmit (Source side)



- X: 0=SSP DATA
  - 1 = Standard RAM+01RA/02RA
  - 2 = 01MB (0.5MB)/02MB (0.5MB:1st half)
  - 3 = 02MB (0.5MB: 2nd half)
- 2) Data receive (Target)





## 5. Data format

A single byte image of the RAM data to be transmitted is divided into a high order 4 bits and low order 4 bits and converted into ASCII code. Then, the image of the memory is sent in the following format:



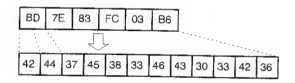
- Memory top address: 0000H ~ FFFFH Top address of the memory to be transmitted in ASCII number.
- Page:1D ~ 1F
  Page of the memory to be transmitted in ASCII number.
- 3 Sum check
- ④ End code: Hex 0D

#### NOTE:

 In order that contents of RAM memory may not over-ride pages for this job, RAM image is sent in unit of 64 bytes from the address 0000. In other words, 128 bytes are sent at one time on the transmit data format.

#### RAM DATA FORMAT

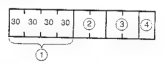
#### Exhibit:



#### Code table

HEX	ASCII	Character
0	30	0
11	31	1
2	32	2
3	33	3
4	34	4
5	35	5
6	36	6
7	37	7
8	38	8
9	39	9
A	41	Α
8	42	В
C	43	С
D.	44	D
E	45	Ę
F	46	F

## 6. END record



- ① End message: Fixed to 30303030.
- ② End massage: Fixed to 4646.
- 3 Sum check
- ④ End code: CR (0D)

## 7. Operational method

- To prepare an ER-A610 to receive data from another ER-A610 or the ER-02FD, the memory size of the receiving unit must the same as or greater than the sending unit.
- 2) Master reset the receiving ER-A610.
- Match the baud rate of the transmitter with the receiver using JOB#995 in the SRV mode.
- Connect loader cable (QCNW-7578RCZZ or ER-A5CB) between ER-A610s.
- 5) Set the receiving ER-A610 ready to receive.



6) Start the sending ER-A650.



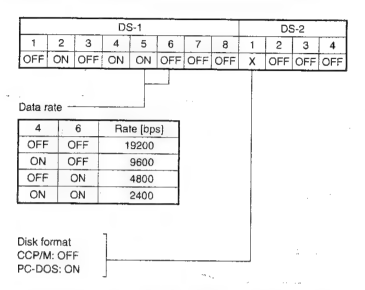
- X: 0 = SSP
  - 1 = Standard RAM+01RA/02RA
  - 2 = 01MB (0.5MB)/02MB (0.5MB:1st half)
  - 3 = 02MB (0.5MB; 2nd half)
- Transmission status.
  - Description of error status
  - 1: Application error (Command error)
  - 2: Line error (DTR OFF)
  - 3: Application error (Parity error)
  - 4: Application error (Check sum error)
  - 5: Application error (Data size error)
  - 6: Hard ware error
  - 7: Power off error
  - Time out error
  - 11: Application error (Transmit data size error)
  - 12: Application error (Block sequence error)
  - 13: Memory full error
- 8) Service reset the receiving ER-A610.



# Saving/Loading of data to/From the FD unit Configuration

 Turn off the power switch of the ER-02FD, and set the DIP switches of the FD unit as follows:

# ER-02FD (The ER-01FD functions of the ER-02FD are used.)



2) Connect the QCNW-7578RCZZ cable.

### Saving data

- Turn on the power switch and insert a floppy disk which has been formatted.
- 2) Start the SEND JOB on the ECR side as follows:



X: 0 = SSP

1 = Standard RAM+01RA/02RA

2 = 01MB (0.5MB)/02MB (0.5MB:1st hatf)

3 = 02MB (0.5MB: 2nd half)

 Data transmission is started and the green lamp on the ER-02FD blinks.

#### Loading data

- Turn on the power switch and insert the floppy disk which stores the data.
- 2) Start the RECEIVE JOB on the ECR side as follows:



- 3) Press the SEND key on the FD unit.
- Data transmission is started and the Green lamp on the ER-02FD blinks.
- 5) Service reset the ECR.

## **CHAPTER 7. SERVICE PRECAUTION**

# 1. Hints and tips when installing the RAM chip option (ER-02RA)

1) When the RAM option (ER-02RA) is to be installed to the main PWB, be sure that the ER-02RA is facing in the right direction.

## 2. Printer motor lock

In the ER-A610, the motor will automatically turn off when a premature halting of the timing signals occurs due to a paper misfeed, ribbon jam, intrusion of alien object, etc. When the motor stops, an intermittent beeping will occur, with no indication in the display.

## <How to reset the motor lock>: R/J printer

- Disconnect the AC cord from the wall outlet. And remove the cause.
- 2) When power is restored, the following is displayed.



Fig. 2-1

- Depress the [CL] key to return the ER-A650 to the point where the cause happened. The power failure symbols will be printed after a line feed.
- 4) Print sample



Fig. 2-2

## 3. Note for upper cabinet installation

When installing the upper cabinet again, be sure to connect the GND wire (QCNW-7120RCZZ) to the proper connector in front of the printer.



## 4. Others

If D1 shorts, the VRAM is shorted with the 5V supply.
 In this event, normal operation is usually possible, except that it may not recharge the battery, failing to back it up, resulting in memory frustration.

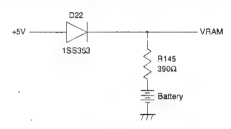


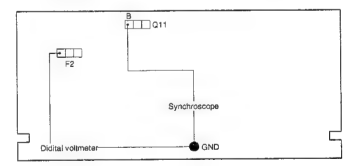
Fig. 4-1

- When installing the option I/F PWB, be sure to connect it to the left side (under the power PWB) when viewed from the rear of the body. Do not use the right side (under the printer).
- 3) When fuse F1 above the main PWB is blown off, be sure to check the zenor diode ZD2 (VHERD5.6FP3-1) and the thyristor Q2 (VHSDRA2TE//-1) for any damage as well as replace F1. If the diode is damaged, replace it with new one.
- 4) When removing or installing the option slot rear cover, be sure to lift up the pop-up display. Especially when installing the cover, be sure not to pinch the pop-up display cable between the upper cabinet and the cover.

## 5. Printer printing speed adjustment

When the printer unit or the power PWB is replaced, the following adjustments should be performed.

- 1) Tools required for adjustment
  - 1 A synchroscope or a universal counter
  - ② A digital voltmeter
- 2) Adjustment procedure
  - 1 Remove fuse F2 from the main PWB.
  - ② Connect the probe of the synchroscope or the digital voltmeter with 1 pin and GND of Q11 (KTD1414) on the main PWB.
  - ③ Connect the digital voltmeter pin with fuse F2 and GND of the main PWB.

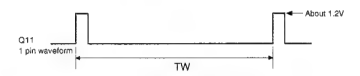


- (4) Perform the master reset.
- ⑤ Turn VR1 on the PS PWB to adjust the voltage to 26.4V (Approx. 2.7 lines/sec).
  - \* Adjust VP so that it is in the range of 24V to 26.4V.

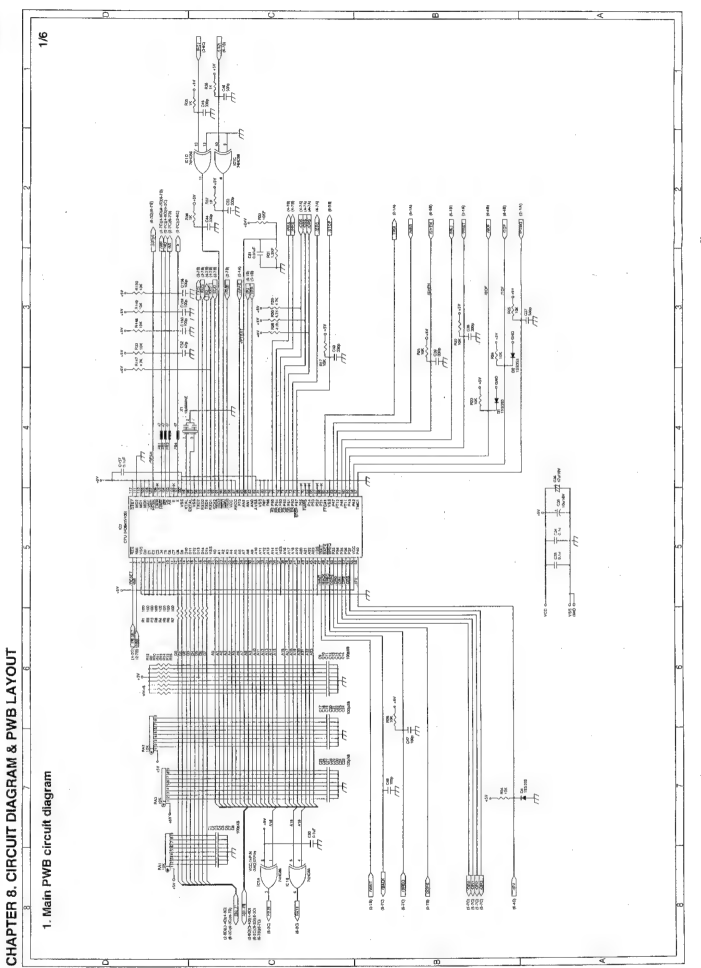
6 Perform the printing procedure. (Printing is not performed because the fuse is removed.)

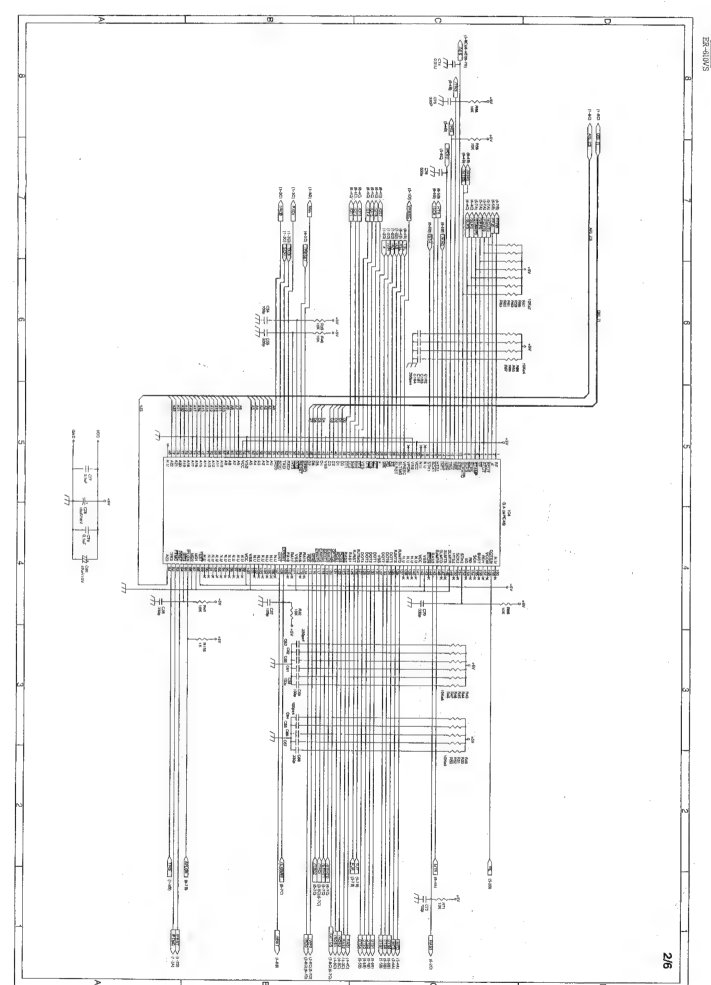


Measure the time of TW with the waveform of Q11 1 pin as shown in the figure below.



- (9) Turn off the power and disconnect the probe.
- 10 Attach the fuse to the original position.
- For the adjustment of printer dot pulse, refer to CHAPTER 5. TEST FUNCTION, Test No. 150.





- 52 --

- 55 -

- 56 -

R-610VS

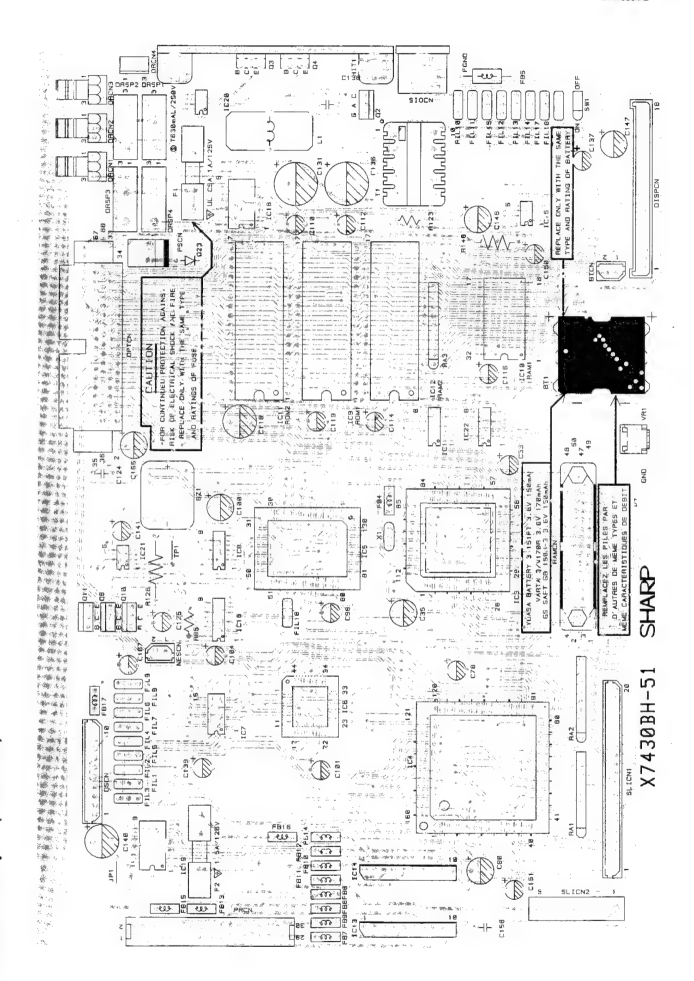
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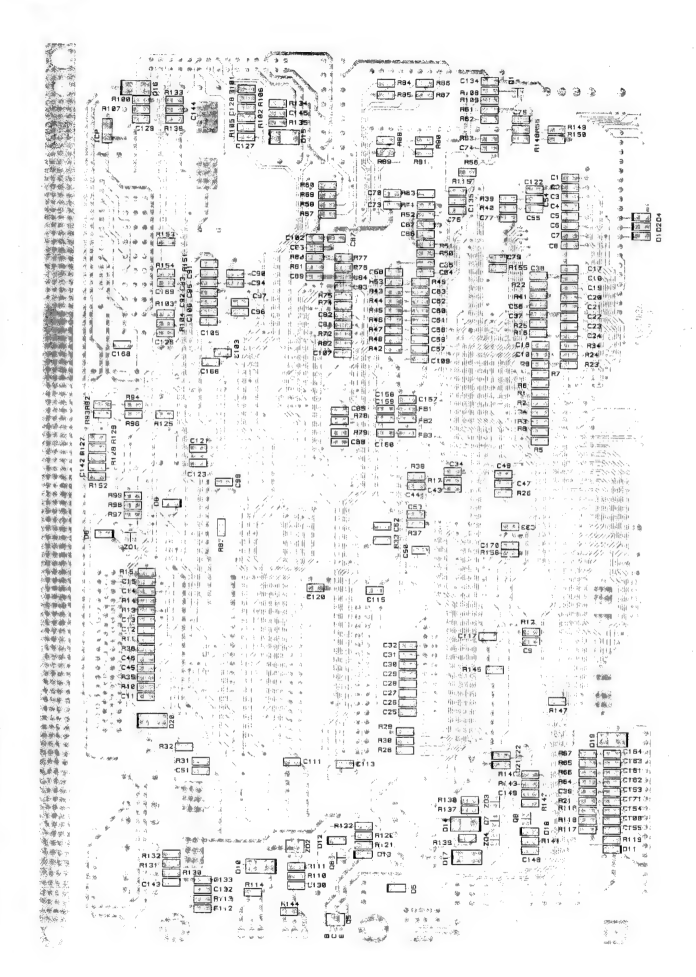
,

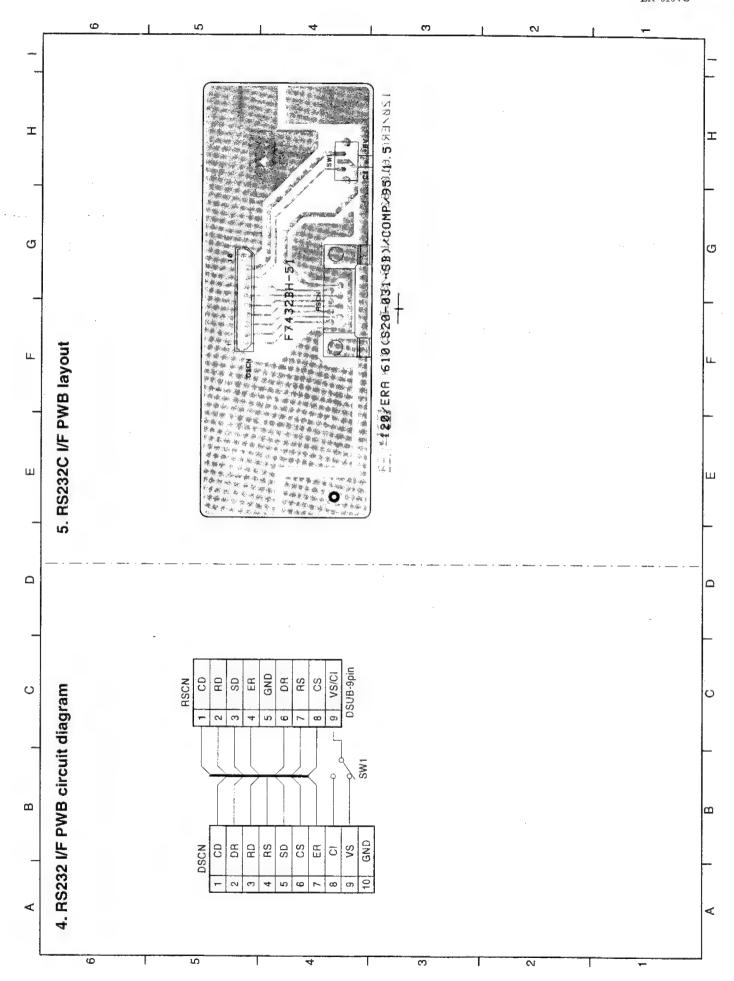
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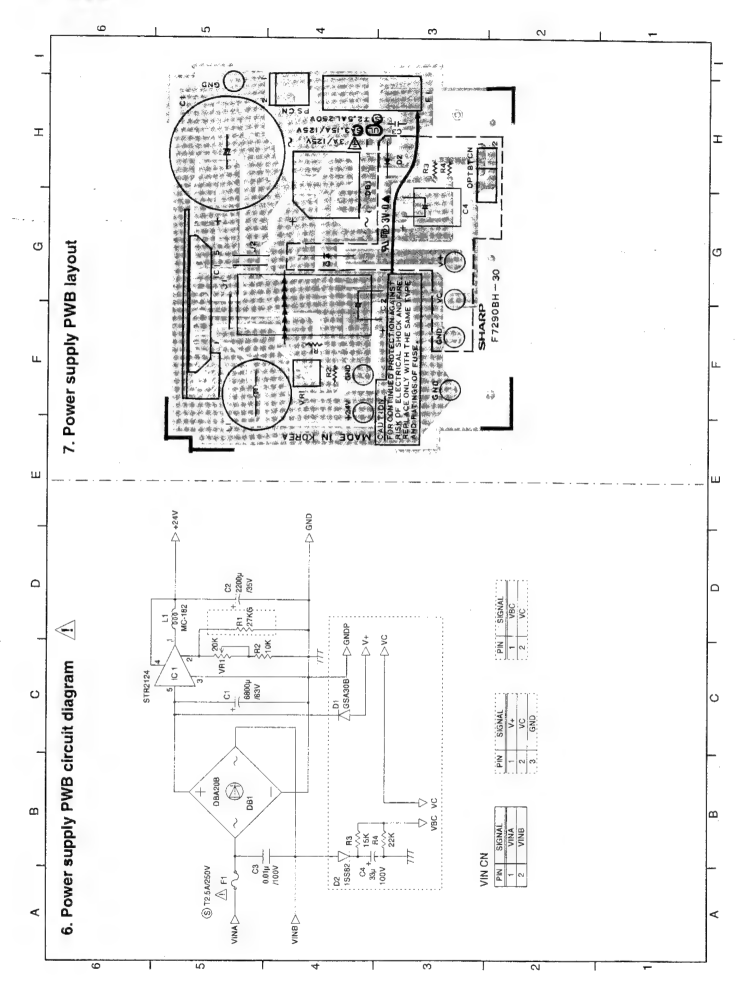
2.MAIN PWB CONECTOR TABLE 10 FCS (4-2C) 1 1120 - 99 -7 1000 F C152 1000PF 3 Ses ses Ses CIS (S-79) -60-6/6

SAOTE

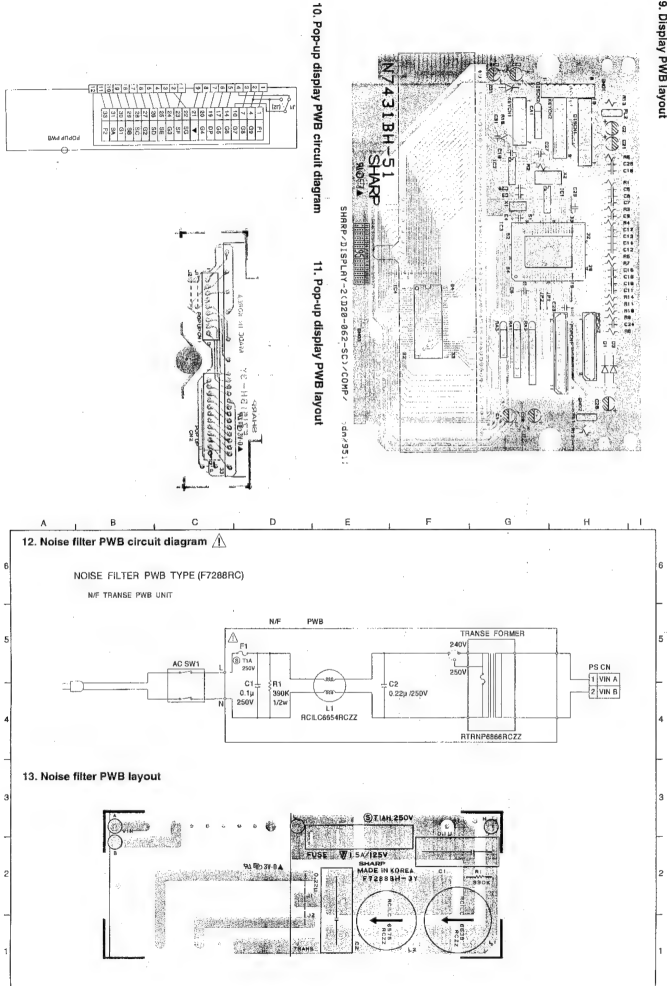




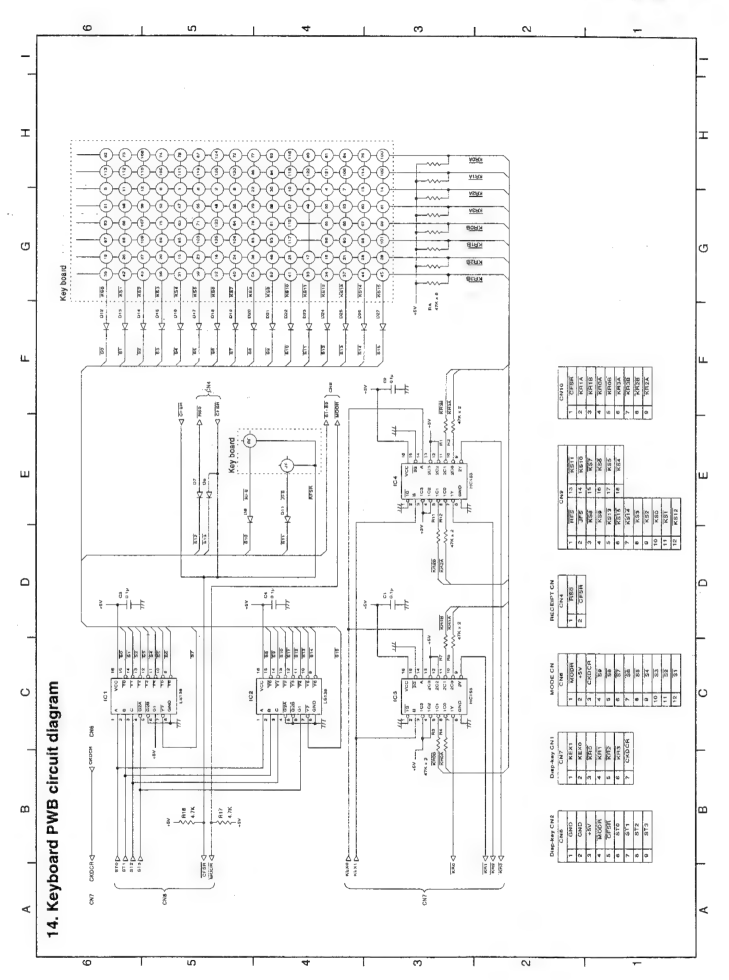




FR-610V5









# 15. Keyboard position code table

† RECEIPT	† JOUNAL	22	30	38	46	54	62	70	78	86	94	102	110	118	126
7	14	21	29	37	45	53	61	69	77	85	93	101	109	117	125
6	13	20	28	36	44	52	60	68	76	84	92	100	108	116	124
5	12	19	27	35	43	51	59	67	75	83	91	99	107	115	123
4	11	18	26	34	42	50	58	66	74	82	90	98	106	114	122
3	10	17	25	33	41	49	57	65	73	81	89	97	105	113	121
2	9	16	24	32	40	48	56	64	72	80	88	96	104	112	120
1	8	15	23	31	39	47	55	63	71	79	87	95	103	111	119

# SHARP PARTS GUIDE

# MODEL ER-A610

PRINTER: M-820

For TQ, TR, TS, KA, KB

#### CONTENTS

- 1 Top cabinet etc.
- 2 Bottom cabinet etc.
- 3 Drawer box unit(SK460type)
- 4 Packing material & Accessories
- 5 Main PWB unit
- 6 Display PWB unit
- 7 Power supply PWB unit

- 8 Noise filter PWB unit
- 9 Pop-up PWB unit
- RS232C i/F PWB unit
- 11 Articles for consumptions
- Special service tools & service options
- 13 AC cord
- Index

Because parts marked with " $\triangle$ " is indispensable for the machine safety maintenance and operation, it must be replaced with the parts specific to the product specification.

#### Table of destinations

SELECTION CODE	COUNTRIES		
U	U. S. A., Guam		
Α	Canada		
TS	Germany		
TQ	SEEG territory other than Germany (Stamp : English)		
TR	SEEG territory other than Germany (Stamp : Spanish)		
KB	U. Kingdom		
KA	Australia		

SELECTION CODE	COUNTRIES
K	Korea

SELECTION CODE	COUNTRIES	
SB	Saudi Arabia (127V area)	
SBA	Saudi Arabia (220V area)	
SC	Taiwan	
SD	Venezuela	
SE	Hong Kong	
SG	Lebanon, Syria, Greece, Pakistan, Iran, Egypt, Thailand, Iraq, Mauritius, Seychelles, Tahiti, Jordan, Sudan, Turkey	
SH	South Africa (U. S. A. version)	
SHE	South Africa (Europe version)	
SJ	Philippines (Europe version)	
SJ2	philippines (U. S. A. version)	
SM	Kuwait, Qatar, Oman, UAE, Malta, Bahrain	
SMT	Nigeria, Yemen, Kenya	

SELECTION CODE	COUNTRIES
RA1	Morocco, Algeria, Tunisia, West Africa
RA2	Chile, Uruguay, Peru, Argentina, Paraguay
RA5	Sri Lanka

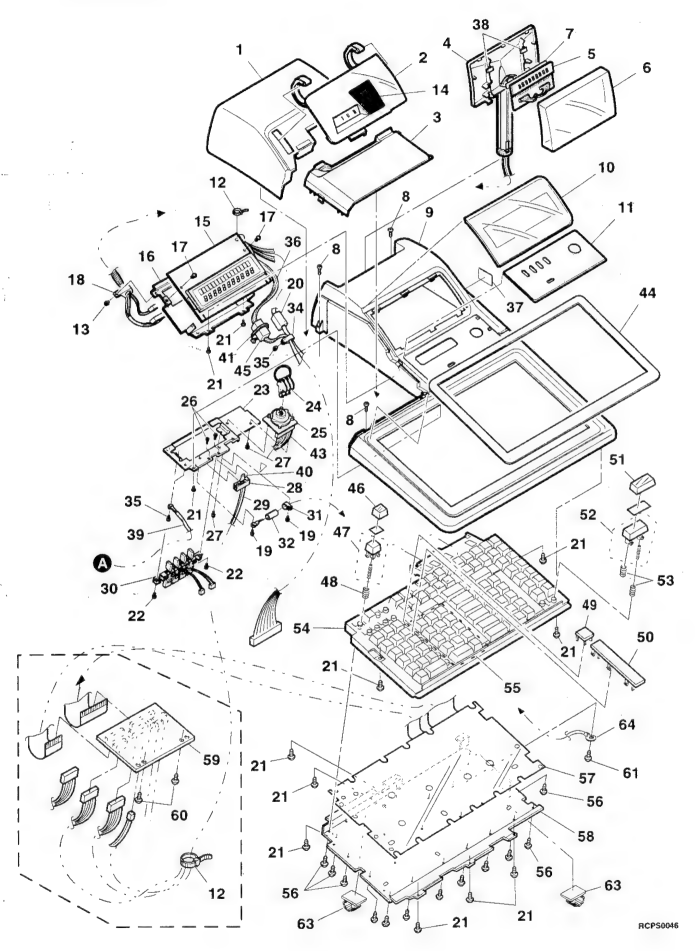
SELECTIO CODE	COUNTRIES
RB3	Indonesia
RB4	
RB5	Cyprus
RB6	Panama
RB7	Barbados
RB8	Malaysia (U. S. A. version)

CODE	COUNTRIES
RC1	Malaysia (Europe version)
RC2	Singapore
RC5	Dominican Republic, Ecuador

# 1 Top cabinet etc.

L	op outmot oto.		-		
NO.	PARTS CODE	PRICE		PART	
		RANK	MARK	RANK	DESCRIPTION
	1 GCOVA7038RCZA	ΑQ		D	Printer cover
	2 PFILW6925RCZZ	AK		D	Journal filter
	GCOVA7039RCSA	AM		D	
	4 GCAB-7143RCZZ			<del>+</del>	Ribbon cover
		AH		D	Pop-up cabinet
	5 CPWBF7136BH01	8 L		E	Pop up PW8 unit
	SPFILW6923BHSH	AR	N	D	Pop up filter
7	PSPAG6729BHZZ	A D	N	C	Display spacer
5	3 XBBSC30P06000	AA	- '	C	
	CCABB71415004				Screw (3×6)
	GCABB7141RCSA	AY		D	Top cabinet
10	DPFiLW69248HSJ	AQ	N	D	Display filter
11	L HPNLC6818BHSO	AP	N	D	Deco panel
12	LBNDJ2003SCZZ	AA		C	
13	XHBSD30P06000				Band, wire (Large)(80mm)
1.0	X 1 5 3 D 3 0 P 0 B 0 0 0	AA		C	Screw (3×6)
14	PFILW6926RCZZ	A D		D	Clear filter
	CPWBN7431BH01	CA	N	E	Display PWB unit (foclude No 36
16	LANGT7505RCZZ	AM		Č	Display PWB angle (Include No.36
17	L X - B Z 6 7 8 2 B H Z Z				
10	1 5 0 0 0 5 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0	AA		С	Screw (3×8KS)
10	RCORF6683RCZZ	AM		C	Core (TFCK16-8-13)
19	XHBSD30P08000	AA		C	Screw (3×8)
20	RCORF1016LCZZ	AL		С	Core (SFC-5)
21	XEBSD30P06000	AA		Č	
22	XBPSD30P06K00				Screw (3×6)
22	LAMOTTA A COLUMN	AA		С	Screw (3×6K)
23	LANGT7465RCZZ	AK		C	Switch angle
1	LKG:M7110RCZZ	AG		8	Master key (MA)
24	LKG IM7111RCZZ	AG		8	
1	LKG i M 7 1 2 9 R C Z Z				Operator key (OP)
25		AE		. В	Sub master key (SM)
25	LKG IW7256RCZZ	AP	i	В	Mode key switch (Body)
26	XBPSD26P04K00	AA		С	Screw (M2.6×4)
27	XUPSD23P08000	AA		Č	Screw (2.3×8)
28	QSW-S6850BHZZ	AM	N		
20	OCNW 74348077		LA	В	Slide switch
29	QCNW-7434RCZZ	AC		C	Harness (2pin)
30	CSW-P6875RC01	_ A W		В	Stay down switch unit
31	LHLDW0024SCZZ	. A A		С	Wire holder (HP - 2N)
32	RCORF6684RCZZ	AG			Core (TR-16-8-16M)
34	LBNDJ0005FCZZ				
35	X5000000000000000000000000000000000000	AB			Clamp (6N)
	XEBSD30P08000	AA		C	Screw (3×8)
36	QCNW-7615RCZZ	AT		C	Display cable
37	TCAUS66778HZZ	AD			Caution label
38	PHOG-1060CCZZ	AA			
30	QCNW-7120RCZZ			_	Display cushion
40	46 M 7 1 2 0 R C Z Z	AE			Earth wire (Keyboard⊷Printer angle)
40	JKNBZ6882BHZZ	AE		С	SL-SW knob
41	LBNDJ2004BHZZ	AB		C	Nylon band (140mm)
43	QCNW-7722BHZZ	ВА	N		Mode SW cable
44	HPNLC6817RCSA	AS	N		
			1.4		Normal key panel
	RCORF6662RCZZ	AK			Core (SFC – 6)
46	0EMKT80020001	A C	.	C	Key cap (1×1) (TKT8002-00-002)
47	0 E M W K 4 6 4 6 6 5 1 0	AC		С	Key top (1×1) (TWK4646-65-010)
48	0 E M W K 4 5 5 3 1 1 2 0	AC			Spring (1×1) (TWK4553-11-020)
49	0 E M W K 4 5 0 0 1 4 1 0		-		
50	0 5 14 14 1 4 5 0 0 1 5 1 0	AD			Dummy cover (1×1) (TWK4500-14-010)
	0 EMWK 4 5 0 0 1 5 1 0	AE		C	Dummy cover (1×5) (TWK4500-15-010)
51	0 E M K T 8 0 2 2 0 0 0 1	AE		C	Key cap (1×2) (TKT8022-00-002)
52	0 E M W K 4 6 4 6 6 6 1 0	AE	-		Key top (1×2) (TWK4646-66-010)
	0 EMWK 4 5 5 3 1 2 2 0	AC			Spring (TWK4552 - 12 - 020)
	0 E MWK 4 6 6 9 0 2 1 0				Spring (TWK4553 – 12 – 020)
		AW			Housing (TWK4669-02-010)
	0 E M W K 4 6 4 7 6 8 1 0	BC		C	Key top ass'y (TWK4647-680010)
56	0 EMKE 3 1 1 3 3 0 6 1	AA		C !	Screw (M3×6)(TKE3113-30-060)
	DEMWK46696010	ВА			Patern sheet ass'y (TWK4669-60-010)
	0 E M W K 4 6 6 9 0 5 1 0	AX			
					Plate (TWK4669-05-010)
	0 EMWK 4 6 6 9 6 3 1 0	BG			(ey PWB ass'y (TWK4669-63-0010)
	0 E M K E 2 5 1 2 2 0 6 1	AA			Screw (M2×6)(HKE2512-20-0601)
61	XBPSD30P06KS0	AA			Screw (3×6KS)
	LHLDW6820BHZZ	AE			Duick clamp (Large)
64	QCNW-7000RC20		+		
104	TLABIL COOKC20	A D			ead wire
101	TLABH6994BHZZ	AT	N		(ey label (TWK4732-020010)
501	DUNTK48718HZZ	BZ	N		(eyboard (Normal) (Include Na46~60,101)
					(micioue nt.40~50,101)
			+		
			-		
-			-		
					·

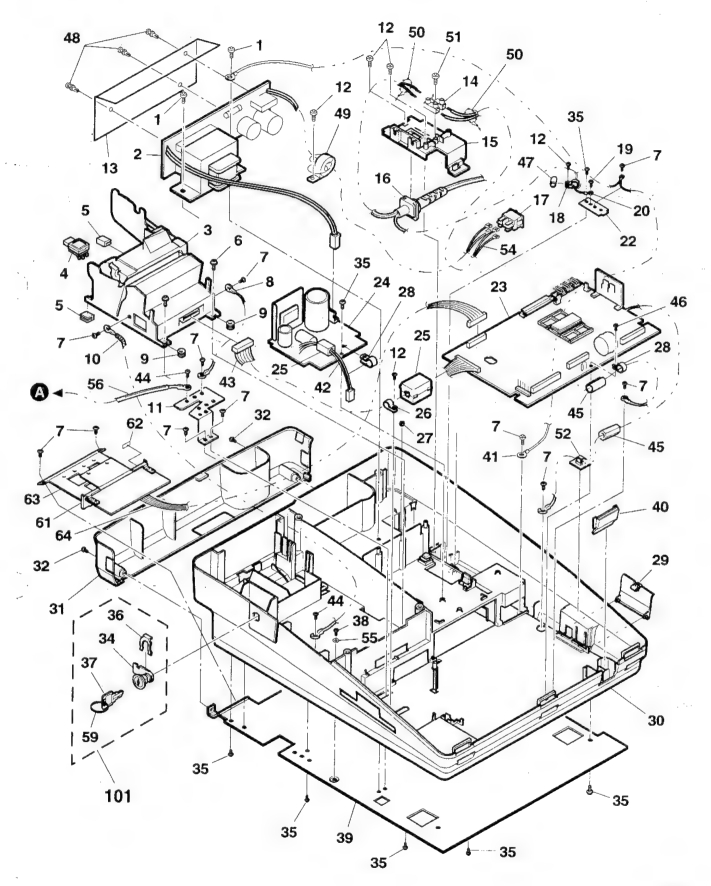
1 Top cabinet etc.



# 2 Bottom cabinet etc.

<u> </u>	<u> </u>	ottom capi	met et	C.				,
	NO.	PARTS C	ODE	PRICE	NEW	PART		•
-				RANK	MARK	RANK	DESCRIPTION	
	1	XUBSD40P0	8000	AA		C	Screw (4×8)	
4	2	CPWBF7288	BH09	BN	N	E	Noise filter PWB unit	£144
<b>1</b>	_	CPWBF7288	BH10	BN	N	E	Noise filter PWB unit	[KA,KB]
-	3	Ki-086754	RCZZ	CB		E	Printer (M-820)	[TQ,TR,TS]
- 1		PSTM-6782	RCZZ	AS		С	Stamp	
	4	PSTM-6780	RC01	AR		C	Stamp	
		PSTM-6785	RC01	AS		C	Stamp	[KA,KB,TQ]
	5	PGUMM6699	RC77	AB		Č	Printer cushion	[TS]
	6	XJPSD30P1	2 4 0 0	AB	-			
<u> </u>	7	XHPSD30P0	5 K O O			C	Screw (3×12X)	
- h	- 0	QCNW-7125	0000	AA		СС	Screw (M3×6K)	
-	0	DOM W - / 1 2 5	RUZZ	A D		С	GND wire 3	
$\vdash$	10	PCUSG1220	BHZZ	ΑE		С	Printer cushion	
.  -	101	QCNW-7122	RCZZ	AD		С	GND wire	
_	11	LANGQ7476	RCZA	AF		С	Printer earth angle	
_	12	XEBSD30P0	8000	AA		C	Screw (3×8)	
	13	PSHEP6789	BHZZ	AP		C	Sheet	
	- 14	QTANN6629	RCZZ	AF		Č	Block terminal (TYP500)	· · · · · · · · · · · · · · · · · · ·
	15	LHLDK6813	RCSA	AE		C	PS holder	
Δ		QACCE3120	OCN 5	A L			r5 noider	
Δ		QACCL7421	O C N 1			В	AC cord (250V 2.5A)	[TQ,TR,TS]
Δ	16	QCNW-7212	QCNI	AW	- i	8	AC cord	[KA]
	-	QCNW-/212	RUZZ	AH		В	BS ordiary cable	[KB]
4	1 1	QPLGA0006	VCZZ	AQ		C	Plug (3A 250V)	
_	17	QSW-C9212	QCZZ	AH		8	Seesaw switch	[KB]
$\perp$	18	LHLDW0007	SCZZ	AA		С	Wire holder (HP-7N)	Fred A a - W
_	19	X B P B Z 4 0 P 0	8 K 0 0	AA		C	Screw (M4×8)	[KA,KB]
	20	QTANP0004	BHZA	AE	N		Earth terminal (GP20076)	[KA,KB]
	22	LANGQ7472	B C Z A	AE	- ' '	Č	Main CND and	[KA,KB]
	23 (	CPWBX7430	BHOI	CP	N	<u> </u>	Main GND angle	[KA,KB]
$\Delta$ $\Box$	24 (	CPWBF7290	DHOL		_N	E	Main PWB unit	(Include No.43)
414	25 4	DCODF CCC	DHU5	ВМ		Ε	Power supply PWB unit	(Include No.42)
-	20 1	RCORF6666	RCZZ	AM			Core (SFC – 8)	(110.000 110.42)
	26   1	LHLDW0008	SCZZ	AA		C	Cable holder (HP -5N)	
<u> </u>	2/ )	X N E S D 3 0 - 2	4000	AA			Nut (3mm)	<u> </u>
	28   L	LHLDW0024	SCZZ	AA			Wire holder (HP-2N)	
	29 (	GFTAS67691	RCSA	AC			SIO connecter lid	
	30 0	GCABA7142	RCAB	80		D	Bottom cabinet	
	31 0	COVA7040	RCSA	AQ				
	32 1	(BBSC30P2	0 0 0 0	ĀĀ			Rear cover	
	3/1 1	KG i W 7 3 5 5 8	BUZA				Screw (3×20)	
	25	(EBSD30P0	SAZA	AV			Lock key (Body)	
-	33 /	LEBSD3 UPU	6000	AA			Screw (3×6)	
_	35 N	ASPRK6730E	BHZZ	A C		C	Lock spring	
-	37 L	KG 1 M 7 3 5 6 E	BHZZ	AK		8	Printer cover lock key	
	38 X	CHPSD40P08	8 K S 0	AA		C	Screw (4×8KS)	
	39 L	CHSM6692F	RCZA	AW			Main chassis	
1	40 G	FTAF 6 7 7 0 F	RCSA	AC			Clerk key lid	
	10	CNW-7590F	3 C Z Z	AC			GND wire	
	41 0	CNW-7592F	2077	AD				[TQ,TR,TS]
	42 0	CNW-7575F	022				SND wire	[KA,KB]
	43 0	CNW-7518F	0 2 2	ΑE			PS cable (2pin)	
-	44 0	DDCD2000	1622	AR			Printer cable	
$\vdash$	45 5	BPSD30P06	KSU	AA			Screw (M3×6KS)	
-	45 R	CORF6661F	SCZZ	AK		_C   C	Core (SFC - 4)	
	46 X	JBSD30P10	000	AA		C Is	Screw (M3×10)	
_	47 R	CORF6682R	CZZ	AΕ			Core	FVA VOT
	48 L	X-LZ5001C	HZZ	AC			Bushing	[KA,KB]
	49 R	CORF7001S	CZZ	AL			ore (ESD-R-25DR)	
		BNDJ2003S		AA			Band, wire (Large)(80mm)	
		UPSD30P16		AA			crew (M3×16)	
	52	HLDW6821B	HZ7	AD				
	54 0	CNW-7591R	C 7 7	AE			Mamp	
		WSSD50-13			-		hield cable	
-	56 0	CNW-7120R	077	AA			Vasher (5mm)	
-				AE			arth wire (Keyboard-+Printer angle)	
-	53 7	RNGT6639B	HZZ	AB			ey ring	
-		PWBF7432B		ВА	N		S232C I/F PWB unit	
<u></u>		LABZ6974B		AA	N		F.S. W label	
	63 L	ANGT7466R	CZC	AS	N		Fangle	
	64 Q	CNW-7721B	HZZ	AQ	N		S232C IF cable	
	101 D	UNT-1817B	H 0 1	AW			ock key unit (Printer)	
					_	- 1	ook noy unit (1 (diter)	(Include No.34,36,37,59)
$\Box$			-	-				
	-							
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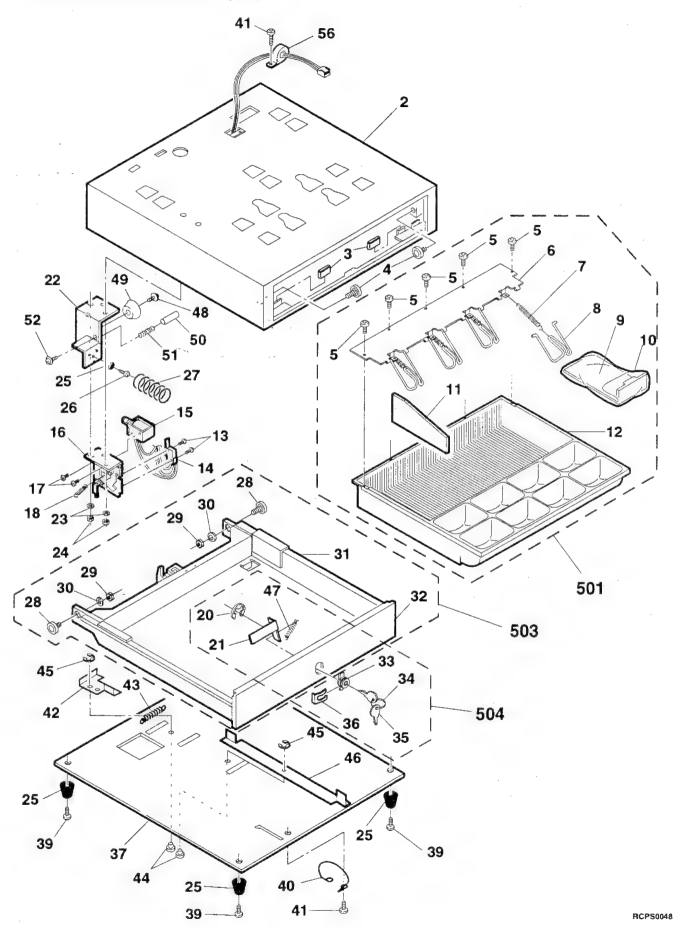
# 2 Bottom cabinet etc.



3 Drawer box unit(SK460 type)

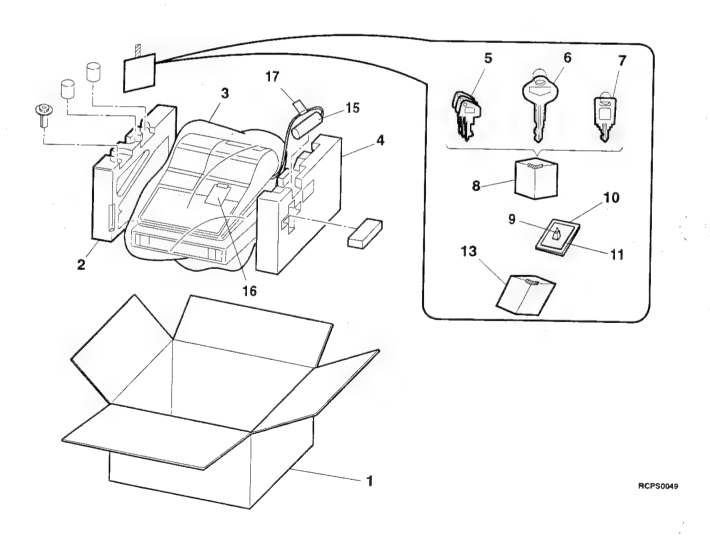
	rawer box unit(5		· / / [-	٧,		
NO.	PARTS CODE	PRICE		PART		
		RANK	MARK			
2	C C A B M 7 1 7 1 B H Z Z P G U M M 6 6 9 5 B H Z Z	BQ		D	Cabinet unit	
3	NROLP6650BHZZ	AE		D	Stopper gum	
5	XUPSD30P08000	AP		C	Roller	
	LBRC-66638HZZ	AQ	-	C	Screw (3×8)	
	MSPRT 6 7 1 4 B H Z Z	AE		C	Bill bracket Bill spring	
	MLEVF 6695BHZZ	AK		C	<del></del>	
9	PSKR-6629BHZZ	AL	-	Č	Bill lever	
10	SSAKA5004BHZZ	AA	<del> </del>	D	Bill separator Vinyl bag	
11	PSKR-6628BHZZ	AG	<u> </u>	C	Separator	
	GCAS-6680BHZZ	88		D	Money case	
13	LX-BZ6776BHZZ	AA	<b></b>	C	Screw	
14	QSW-M68728HZZ	AR	-	В	Micro switch	
15	CPLU-66418H01	BC		8	Plunger	
16	CFRM-6683BH01	AW		C	Lock frame unit	
:17	LX-BZ6775BHZZ	AA	<u> </u>	Ċ	Screw	
18	MSPRT6713BHZZ	A D		С	Open lever spring	
	XRESJ50-06000	AA		С	E type ring (5mm)	
	MCAMM6634BHZZ	AE		С	Lock cam	
	LFRM-6682BHZZ	AN		С	Bell frame	
23	XWSSD40-10000	AA		С	Washer (4mm)	
24	XNESD40-32000	AA		С	Nut (M4)	
25	PGUMM6696BHZZ	AE		0	Gum leg	
26	XHBSD30P12000	AA	ļ	C	Screw (3×12)	
2/	MSPRC6723BHZZ	AE		C	Push out spring	
28	NROLP6650BHZZ XNESD60-50000	AP	<b></b>	C	Roller	
29	XWSSD60-30000	AA			Nut (M6)	
31	CCAS-6679BH01	BE		C	Washer (6mm)	
32	GCOVA7053BHZZ	AR		D	Case unit Front cover	
33	LKG i W 7 3 3 0 B H Z Z	AY		В	Lock key (Body)	
34	PRNGT6637BHZZ	AA		C	Key ring	
	LKG IM7331BHZZ	AE		8	Lock key (1pc)	
36	MSPRK6718BHZZ	AF		С	Lock key spring	
37	CPLTM6680BHZB	ВМ		D	Bottom plate unit ass'y (Include No	42~46)
39	XHBSD40P15000	AA		С	Screw (4×15)	-40)
40	MSPRB6722BHZZ	A C		С	Earth spring	
41	XHPSC30P08000	AA		С	Screw (3×8)	
42	MLEVF6698BHZZ	AH		С	Manual lever "B"	
43	MSPRB6724BHZZ	A C			Open spring	
44	LPINS6641BHZZ	A D		С	Manual pin	
	XRESJ40-06000	A A		C	E type ring (4mm)	
					Manual lever "A"	
45	MLEVF6697BHZZ	AN				
47	MSPRT6725BHZZ	A C		С	Key spring	
47 48	MSPRT6725BHZZ XBPSD40P06K00	A C A A		C C	Key spring Screw (4×6K)	
47 48 49	MSPRT6725BHZZ XBPSD40P06K00 RALML6647BHZZ	A C A A A R		C C B	Key spring Screw (4×6K) Bell	
47 48 49 50	MSPRT6725BHZZ XBPSD40P06K00 RALML6647BHZZ NSFTM6650BHZZ	A C A A A R A D		C C B C	Key spring           Screw (4×6K)           Bell           Bell hammer	
47 48 49 50 51	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM66508HZZ MSPRC67158HZZ	AC AA AR AD AE		C B C C	Key spring Screw (4×6K) Bell Bell hammer Bell spring	
47 48 49 50 51 52	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000	A C A A A R A D A E A A		C B C C	Key spring Screw (4×6K) Bell Bell hammer Bell spring Screw (4×6)	
47 48 49 50 51 52 56	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM66508HZZ MSPRC67158HZZ	AC AA AR AD AE		C C C C C C	Key spring Screw (4×6K) Bell Bell hammer Bell spring Screw (4×6) Cable holder	
47 48 49 50 51 52 56 501 503	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01	A C A A A R A D A E A A		C B C C C C C E	Key spring Screw (4×6K) Bell Bell hammer Bell spring Screw (4×6) Cable holder Money case unit (4B/8C)	28~32)
47 48 49 50 51 52 56 501 503	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ MSPRC6715BHZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-13078HZZ	AC AA AR AD AE AA AC BG		C C C C C E D	Key spring Screw (4×6K) Bell Bell hammer Bell spring Screw (4×6) Cable holder Money case unit (4B/8C) Drawer case unit (Include No.	28~32) 33~36)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A R A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32) 33~36)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ MSPRC6715BHZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-13078HZZ	A C A A A R A D A E A A A C B G B G		C C C C C C C E D	Key spring Screw (4×6K) Bell Bell hammer Bell spring Screw (4×6) Cable holder Money case unit (4B/8C) Drawer case unit (Include No.	28~32) 33~36)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A R A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32) 33~36)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A R A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A R A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A R A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A R A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32) 33~36)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A R A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32) 33~36)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A R A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32) 33~36)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A R A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32) 33~36)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A R A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A R A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A R A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A R A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A R A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A B A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32) 33~36)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A B A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32) 33~36)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A B A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32) 33~36)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A B A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32) 33~36)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A B A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32) 33~36)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A B A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A B A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A B A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A B A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32)
47 48 49 50 51 52 56 501 503 504	MSPRT67258HZZ XBPSD40P06K00 RALML66478HZZ NSFTM6650BHZZ MSPRC6715BHZZ XBPSD40P06000 LHLDW4081CCZZ CCAS-6680BH01 GDRW-6679BH01 DUNT-1307BHZZ	A C A A A B A D A E A A A C B G B G A Y		C C C C C C C E D	Key spring           Screw (4×6K)           Bell           Bell hammer           Bell spring           Screw (4×6)           Cable holder           Money case unit (4B/8C)           Drawer case unit         (Include No. 20, 21, 1)           Lock key unit         (Include No. 20, 21, 21, 22)	28~32)33~36)

# 3 Drawer box unit(SK460 type)



4 Packing material & Accessories

						i
NO.	PARTS CODE	PRICE	NEW MARK	PART RANK	DESCRIPTION	
1	SPAKC7996BHSG	ΑZ	N	D	Packing case	
2	SPAKA7985RCZZ	ΑQ		D	Packing cushion (Right)	
3	PSHEP6812BHZZ	AF		D	Packing sheet (1200×1200)	
4	SPAKA7986RCZZ	AR		D	Packing cushion (Left)	
	LKG i M 7 1 1 0 R C Z Z	AG		В	Master key (MA)	
5	LKG IM7111RCZZ	AG		В	Operator key (OP)	
	LKG i M7129RCZZ	AE		В	Sub master key (SM)	
6	LKG i M 7 3 3 1 B H Z Z	AE		8	Lock key (1pc)	
7	LKG: M7356BHZZ	AK		В	Printer cover lock key	
8	S S A K H 3 O 1 2 C C Z Z	AA		D	Vinyl bag (80×120mm)	
9	UINK-1001CCZZ	AK		S	Ink (5cc)(Purple)	
	TINSE7317BHZZ	AX	N	D	Instruction book	
10	TiNSF7318BHZZ	AX	N	D	Instruction book	[TQ,TR,TS]
1	TiNSG7319BHZZ	AX	N	D	Instruction book	[TQ,TR,TS]
	TINSS7320BHZZ	AX	N	D	Instruction book	[TQ,TR,TS]
.11	TGANE 1 0 0 1 BHZA	AF		D	Guaranty	[KA]
**	TCADZ2001BHZA	A M		Ď	Instail card	[KA]
13	SSAKH3015CCZZ	AA		D	Vinyl bag (200×300mm)	LVAT
15	SSAKH4231CCZZ	AA		D	Vinyl sack (140×500)	
	TCADH6788BHZZ	A C		D	Caution card	
17	TCAUS0002BHZZ	A D		D	Caution label	[KB]
101	UBNDA6629BHZZ	AA			AC cord band	



# 5 Main PWB unit

NO.	PARTS CODE	PRICE		PART		DESCRIPTION
1		AG	TOTAL CONTRACTOR	В	IC (F256004PJ1)	[IC5]
2	VH   F 2 5 8 0 1 6 PC/	ΑZ		В	IC (F258016PC)	[IC4]
3	VHIGD74HC86DS	AH	N	В	IC (GD74HC86)	[IC1]
- 4	VHiHM128F12SL VHiH641510810	BN		8	IC (HM128F12SL)	[IC10]
	VH i R 9 3 9 3 N /- 1	AD	-	B B	IC (H641510810) IC (IR9393N)	[103]
7	VH I MAX 2 1 1 CA I 1	AW		В	IC (MAX211CAI)	[1C15,21]
	VH i M C 3 4 0 6 3 A M 1	AG		В	IC (MC34063AM1)	[IC7] [IC20]
	VHISN74HC00NS	AC		В	IC (GD74HC00)	[IC8,22]
	VHITD62308F-1 VHITD62503F-1	AH		В	IC (TD62308F)	[IC16,19]
	VH   UPD71051G/	AF		В	1C (TD62503F) IC (μPD7105GB3)	[1018]
	QFSHD2109AFZZ	AC		C	Fuse holder (HD2109AF)	[IC6]
14	RC-EZ106ARC1A	A D		C	Capacitor (10WV 10µF)	[F1,2] [C112,114,116,151,167]
	RC-EZ107BRC1A	AH		C	Capacitor (10WV 100µF)	[C118]
	RC-EZ476ARC1A RC-EZ685ARC1C	AF		C	Capacitor (10WV 47µF)	[C36,80,100,119,165]
18	RCILZ1003LCZZ	AB		C	Capacitor (16WV 6.8µF) Coil (FLDR25C)	[C141]
	RCORF6673RCZZ	AB		C	Ferrite bead (RD35C)	[FB6,7,8,9,10,11,12,13,14,15,16] [FB17,Fit,9,18]
	RFiLN6012RCZZ	AB		С	EMI filter (1000pF)	[FIL1,2,3,4,5,6,7,8]
	RFILN6014RCZZ	A C			Filter (DNF331I)	[FIL10,11,12,13,14,15,16,17]
	VCEAGU1CW106M VCEAGU1HW105M	AA			Capacitor (16WV 10µF)	[C35,78,98,101,104,110,125,150]
	VCEAGU2AW106M	A A A B		C	Capacitor (50WV 1µF) Capacitor (100WV 10µF)	[C137]
25	VCEAGU2AW226M	A B			Capacitor (100WV 10µF)	[C139] [C147]
26	VCQYNU1HM103K	AA		С	Capacitor (50WV 0.010µF)	[C124]
	VCQYNU1HM683K	A B		C î	Capacitor (50WV 0.068µF)	[C138]
	VCTYPU1EX104M VCCCTV1HH101J	A B			Capacitor (25WV 0.10µF)	[C156]
I	VCCCTV1HH101J	AA			Capacitor (50WV 100PF) Capacitor (50WV 100PF)	[C1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18]
29	VCCCTV1HH101J	AA			Capacitor (50WV 100PF)	[C19,20,21,22,23,24,25,26,27,28,29,30,31,32,47] [C48,54,57,58,59,64,65,66,67,81,73,107,158,159]
	VCCCTV1HH101J	AA			Capacitor (50WV 100PF)	[C160,166]
30	VCCCTV1HH221J	AA			Capacitor (50WV 220pF)	[C132]
31	VCCCTV1HH331J VCCCTV1HH331J	AA			Capacitor (50WV 330PF)	[C37,38,39,43,44,45,46,53,55,56,60,61,62,63,68]
	VCCCTV1HH331J	AA			Capacitor (50WV 330PF) Capacitor (50WV 330PF)	[C70,75,76,82,83,84,85,86,87,88,89,121,123,161]
	VCCCTV1HH470J	AA			Capacitor (50WV 330FT)	[C162,163,164] [C52]
	VHV   CPS 0 . 5/-1	AF		В	Varistor (ICPS0.5)	[ICP]
34	VCKYTV1HB102K	AA			Capacitor (50WV 1000PF)	[C90,91,92,93,94,95,108,109,122,126,127,128]
35	VCKYTV1HB102K VCKYTV1HB103K	A A		C	Capacitor (50WV 1000PF) Capacitor (50WV 0.010µF)	[C129,135,142,143,153,154,155,168,169,171]
36	VCKYTV1HB152K	AA		č	Capacitor (50WV 0.010µF)	[C51,74,144,145] [C148,149]
27	VCKYTV1HF104Z	AA		C	Capacitor (50WV 0.10µF)	[C33,34,50,77,79,96,97,99,102,103,105,106,111]
20	VCKYTV1HF104Z VHDSFP854//-1	A A			Capacitor (50WV 0.10µF)	[C113,115,117,120,130,133,134,157]
39	VHDSFPL52V/-1	A C			Diode (SFP854) Diode (SFPL52V)	[D10,19,20]
40	VHD1SS353//-1	AB			Diode (1SS353)	[D14,15,16,17] [D1,2,4,5,6,8,11,12,13,18,21,22]
41	VHERD4 . 3MB1-1	AC			Zener diode (RD4.3MB1)	[ZD1,3]
42	VHERD5 . 6 PB/-1 VHERD6 . 2 MB.1 - 1	A D			Zener diode (RD5.6PB)	[ZD2]
	VRS-TS2AD100J	AA			Zener diode (RD6.2MB1) Resistor (1/10W 10Ω ±5%)	[ZD4]
45	VRS-TS2AD10IJ	AA			Resistor (1/10W 10Ω ±5%)	[R114] [R1,2,3,4,5,6,7,8,122,123,134]
	VRS-TS2AD102J	AA		C	Resistor (1/10W 1.0KQ ±5%)	[R35,36,37,38,84,85,86,87,88,89,90,91,92]
	VRS-TS2AD102J	AA			Resistor (1/10W 1.0Kn ±5%)	[R93,94,103,104,130,153,154,155]
	VRS-TS2AD103F VRS-TS2AD103J	AA			Resistor (1/10W 10K $\Omega$ ±1%) Resistor (1/10W 10K $\Omega$ ±5%)	[R32]
	VRS-TS2AD103J	ÂÂ			Resistor (1/10W 10K $\Omega \pm 5\%$ )	[R9,10,11,12,13,14,15,16,17,21,22,23,24,25] [R26,33,34,39,40,41,42,43,44,45,46,47,48]
48	VRS-TS2AD103J	AA		С	Resistor (1/10W 10KΩ ±5%)	[R49,50,51,52,53,55,56,57,58,59,60,61,62]
1 1	VRS-TS2AD103J	AA		C	Resistor (1/10W 10KΩ ±5%)	[R63,64,65,66,67,68,71,72,74,75,76,77,78]
	V R S - T S 2 A D 1 0 3 J V R S - T S 2 A D 1 0 3 J	AA			Resistor (1/10W 10K0 ±5%)	[R79,80,81,82,83,120,121,125,148,149,150]
	VRS-TS2AD103J	AA			Resistor (1/10W 10K0 ±5%) Resistor (1/10W 100K0 ±5%)	[R151] [R142]
50	VRS-TS2AD122F	AA		C	Resistor (1/10W 1.2KΩ ±1%)	[R1#2] [R31,113]
	V R S - T S 2 A D 1 3 2 G	AA		C i	Resistor (1/10W 1.3K $\Omega$ ±2%)	[R138]
	VRS-TS2AD134F VRS-TS2AD182G	AA			Resistor (1/10W 130KΩ ±1%)	[R152]
	VRS-TS2AD182G	AA			Resistor (1/10W 1.8K $\Omega$ ±2%) Resistor (1/10W 2K $\Omega$ ±5%)	[R137] [R97]
	VRS-TS2AD220J	AA			Resistor (1/10W 2RH $\pm 5\%$ )	[R144]
56 \	VRS-TS2AD221J	AA		C	Resistor (1/10W 220Ω ±5%)	[R111]
	VRS-TS2AD223J	AA			Resistor (1/10W 22KΩ ±5%)	[R96]
	V R S - T S 2 A D 2 7 2 J V R S - T S 2 A D 2 7 3 J	AA		C	Resistor (1/10W 2.7K $\Omega \pm 5\%$ ) Resistor (1/10W 27K $\Omega \pm 5\%$ )	[R115,128]
	VRS-TS2AD330J	AA			Resistor (1/10W 2/KII ±5%) Resistor (1/10W 330 ±5%)	[R141] [R110]
	VRS-TS2AD332J	AA			Resistor (1/10W 3.3K $\Omega$ ±5%)	[899]
	V R S - T S 2 A D 3 3 3 J	AA		C F	Resistor (1/10W 33K\O ±5%)	[R107,127]
	VRS-TS2AD362F VRS-TS2AD391J	AA			Resistor (1/10W 3.6KΩ ±1%)	[R112]
	VRS-152AD391J VRS-TS2AD470J	AA			Resistor (1/10W 390 $\Omega$ ±5%) Resistor (1/10W 47 $\Omega$ ±5%)	[R145] [FB1,2,3]
66 V	VRS-TS2AD472G	AA			Resistor (1/10W 4.7K $\Omega \pm 2\%$ )	[R117]
	VRS-TS2AD472J	AA	-	CF	Resistor (1/10W 4.7KQ ±5%)	[R28,29,30,100,105,106,129,132,147]

# 5 Main PWB unit

10.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
68	VRS-TS2AD473J	AA		С	Resistor (1/10W 47KΩ ±5%)	[R13
	VRS-TS2AD562J	AA		С	Resistor (1/10W 5.6K\O ±5%)	[R108,135,136,14
	VRS-TS2AD563J	AA		C	Resistor (1/10W 56KΩ ±5%)	[R116,14
	VRS-TS2AD622J	A A		С	Resistor (1/10W 6.2KΩ ±5%)	[R101,10
	VRS-TS2AD623J	A A		С	Resistor (1/10W 62K\O \pm 5\%)	
	VRS-TS2AD682J	AA		C	Resistor (1/10W 6.8K\O \pm 5%)	
	VRS-TS2AD912G	A A		C	Resistor (1/10W 9.1KΩ ±2%)	[R118,11
	VS2SA1036KQRC	AB		В	Transistor (2SA1036KQRC)	[Q1
76	V S 2 S C 2 4 1 2 K / - 1	AB		В	Transistor (2SC2412K)	[Q6
- 77	VS2SD1898//-1	AD		8	Transistor (2SD1898)	[0
	LX-BZ6782BHZZ	AA		С	Screw (3×8KS)	(HiT
	PRDAF6650RCZB	AG		С	Heat sink	(HIT
	QCNCM1060AC03	AB		С	Connector (3pin)	(SW
	QCNCM1101BHZZ	A C		C	Connector (5273-2)(2P)	[PSC
	QCNCM2379RC0E	A C		С	Connector (5pin)	[SLICN
83	QCNCM5278NCZZ	A C		В	Connector (3pin)(5046-03A)	[DRCN1.
84	QCNCM6865RC2J	A D		С	Connector (20pin)(5267 - 20A)	[SLICN
85	QCNCM6865BH1J	A D		С	Connector (10P)(5267 - 10A)	[DSCN
86	QCNCM6926RC1H	AE		Ç	Connector (18pin)(53052-18)	[DISPCN
	QCNCM7071RC6H	AN		С	Connector (68pin)	[OPTC
	QCNCW1057ACZZ	AB		C	Connector (Short socket)	(SW
89	QCNCW1084ACZZ	AG		С	Connector (9pin)	[\$100
	QCNCW7086RC5J	AK		C	Connector (50pin)(5061-050-51)	[RAMC
	QCNW-7124RCZZ	AB		С	GND wire 2 (To switch angle)	[GND,FGN
92	QCNW-7518RCZZ	AR		С	Printer cable	[PRC
93	QFS-A1037CCZZ	AC		- A	Fuse (1.5A)(MINI TYPE)	(F
94	QFS-C4081CCZZ	AF		A	Fuse (250V 2.5A)	[F
95	QSOCZ2042SC32	AE		С	IC socket (32pin)	[IC9.11.1
96	RALMB6640RCZZ	AF.		В	Buzzer (SMX06)	[BZ
97	RCILC6653BHZZ	AS		С	Coil	[L
98	RCORF6674RCZZ	AB		С	Beads core (SA39)	(FB
99	RCRSP6664RCZZ	AF		В	Crystal (19.66MHz)	[X
100	RMPTC8103QCKB	AD		8	Block resistor (10KΩ×8 1/8W ±10%)	[RA1,2,
101	RTRNH6783RCZZ	AN		8	Converter transformer	[T
	RVR-M2517QCZZ	ΑE		В	Variable resistor (200KΩ)	[VR
	VCEAGU1CW108M	A D		Č	Capacitor (16WV 1000µF)	[C13
	VCEAGU1HW227M	AC		C	Capacitor (50WV 220µF)	[C14
	VCEAGUIHW477M	A D		Č	Capacitor (50WV 470µF)	[C13
106	VHECRDE 5 6 2 /- 1	AE		В	Zener diode (CRDE562)	[D2
107	VH   STA 4 0 1 A/-1	AP			IC (STA401)	[IC13,1
108	VH i 2 7 0 4 0 RA i 1 A	ВМ	Ň		IC (27040RAIIA)	
	VHSDRA2TE//-1	AG	- 1		Thyristor (DRA2TE)	[10
	VRD-RB2HY561J	AA			Resistor (1/2W 5600 ±5%)	[Q
	VRD-RC2EY392G	AA		č	Resistor (1/4W 3.9K $\Omega$ ±2%)	[R14
	VRD-RC2EY392J	AA		č	Resistor (1/4W 3.9KΩ ±2%)	[R12
	VRD-RC2EY470J	AA		č	Resistor (1/4W 47Ω ±5%)	[R9
114	VRS-RE3AAR68J	AA		č		[FB
	VSKTD1414//-1	AL	N		Resistor (1W $0.68\Omega \pm 5\%$ ) Transistor (KTD1414)	[R12
	VS2SB881-//-1	AH	14	В	Transistor (X101414) Transistor (2SB881)	[Q10,1
	V S 2 S C 4 1 5 3 - / - 1	AG	-			[Q:
	XBSSD30P08000	AA			Fransistor (2SC4153)	[Q3,
	XNESD30-24000	AA			Screw (3×8)	[HIT
	UBATN 6 6 3 9 BH Z Z				Nut (N3 ZMC)	[HIT
150		BC		В	Battery (170MA 2.4V)	[BT
901	(Unit) CPWBX7430BH01	0.0	N.		Main DIVID	
301	CFWDA/43UBHUI	CP	N	E	Main PWB unit	
		-				

6 Display PWB unit

<u> </u>	ispiay i W b unit					
NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	VHIGD4069D/-1	AG		В	IC (GD4069UBD)	[IC1]
	VHIGD74LS393D	AL	N	В	IC (74LS393D)	[IC2]
3	VH i H 4 7 2 8 A 7 5 F S	AX		В	IC (H4728A75FS)	[IC3]
	VH i M 6 6 0 0 4 F P - 1	AY		В	IC (M66004FP)	[IC4]
5	VHDDSS133HV-1	AA		В	Diode (DSS133HV)	[D3]
6	VHDEK04///-1	A D		В	Diode (EK04)	[D1]
7	VHERD39EB7/-1	A 8		В	Zener diode (RD39E87)	[ZD1]
	VRD-RC2EY105J	AA		С	Resistor (1/4W 1.0MΩ ±5%)	[R2]
	VRD-RC2EY221J	AA		С	Resistor (1/4W 220Ω ±5%)	[R1]
10	VRD-RC2EY272J	AA		C	Resistor (1/4W 2.7KΩ ±5%)	[R14]
11	VRD-RC2EY330J	AA		С	Resistor (1/4W 33Ω ±5%)	[R3,4,5,6]
12	VRD-RC2EY472J	AA		C	Resistor (1/4W 4.7KΩ ±5%)	[R10,11]
	VRD-RC2EY473J	AA		С	Resistor (1/4W 47KQ ±5%)	[R7,8,9]
	VRD-HT2EY8R2J	AA		C	Resistor (1/4W 8.20 ±5%)	[R12,13]
	RC-EZ106ARC1A	AD		С	Capacitor (10WV 10µF)	[C1,2,21,22]
	RC-KZ1054CCZZ	AB			Capacitor (50WV 0.1µF)	[C8,18,19,23]
17	VCCCPU1HH150J	AA		C	Capacitor (50WV 15PF)	[C3,4]

6 Display PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
18	VCEAEU1CW106M	AA		C	Capacitor (16WV 10µF)	[C20]
	VCKYPU1HB102K	AA		C	Capacitor (50WV 0.0010µF)	[C15,25]
	VCKYPU1HB471K	AA		C	Capacitor (50WV 470pF)	[C6,7,10,12,13,14,16,24]
21	RC-Z1N104RCZU	AB		C	Capacitor (16WV 0.10µF)	[C5,7]
	VCTYPU1EX223M	AB		С	Capacitor (25WV 0.022µF)	[C9]
	QCNCM6865RC0i	A C		С	Connector (9pin)	[POP CN2]
24	QCNCM6865RC1A	AD		С	Connector (11pin)	[POP CN1]
	QCNW-7454RCZZ	AH		С	Key cable 1 (7pin)	[KEYCN1]
26	QCNW-7599RCZA	ΑQ	N	C_	Key cable 2 (9pin)	[KEYCN2]
27	QCNW-7615RCZZ	A T		С	Display cable	[DISPCN1,2]
28	RCRSP6658RCZZ	ΑE		В	Crystal (32.768KHz)	[X1]
	RCRSZ6644RCZZ	AD		В	Crystal (4.19MHz)	[X2]
30	RF.iLN6012RCZZ	AB		С	EM! filter (1000pF)	[FL1,2]
31	RMPTC4104QCKB	AC		В	Block resistor (100KΩ×4 1/8W ±10%)	[RA3]
	RMPTC7104QCKB	A C		В	Block resistor (100KΩ×7 1/4W ±10%)	[RA1]
33	RMPTC8104QCKB	A D		В	Block resistor (100KΩ×8 1/8W ±10%)	[RA2]
34	RMPTE4471RCHZ	A D		- 8	Capacitor array (470pF×4)	[CA1]
35	LBNDJ2D03SCZZ	A A		C	Band,wire (Large)	
	PSPAG6723RCZZ	AF		С	Display spacer	
37	VVD16MD08GK-1	8 E		В	Display tube	
	(Unit)					
901	CPWBN7431BH01	CA	N	Ε	Display PWB unit	
	<u> </u>					

7 Power supply PWB unit

	capp.j					
NO.	PARTS CODE					
1		AA		С	Nylon band (100mm)	
		AA		С	Screw (3×8KS)	
		AG		С	Heat sink	
		A C		С	Connector (5273-2)(2P)	[PS CN]
				С	PS cable (2pin)	
				С	GND wire 1	[GND]
		AE		Α	Fuse (250V 2.5A)	[F1]
		A C		С	Fuse holder (HD2109AF)	[F1]
				С	Capacitor (63WV 6800µF)	[C1]
		AK		С	Coil (MC182-201M)	[1]
		A D		В	Variable resistor (CT-6P)	[VR1]
		AG		С	Capacitor (35WV 2200µF)	[C2]
		AA		С	Capacitor (100WV 0.010µF)	[C3]
		AL	N	В	Diode (CP301)	[DB1]
		AR		В	IC (STR2124)	[IC1]
		AA		С	Resistor (1/4W 10K0 ±2%)	[R2]
		AA		C	Screw (3×15KS)	
18	XNESD30-24000	AA		С	Nut (N3 ZMC)	
	(Unit)					
901	CPWBF7290BH05	BM		E	Power supply PW8 unit	
						HALL
	NO.  1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	PARTS CODE  1 L B N D J 6 6 3 8 B H Z Z 2 L X - B Z 6 7 8 2 B H Z Z 3 P R D A F 6 6 5 1 R C Z A 4 Q C N C M 1 1 0 1 B H Z Z 5 Q C N W - 7 5 7 5 R C Z Z 6 Q C N W - 7 6 4 0 R C Z Z 7 Q F S - C 2 5 2 1 T A Z Z 8 Q F S H D 2 1 0 9 A F Z Z 9 R C - E Z 6 8 8 N R C 1 J 10 R C i L C 6 6 5 2 R C Z Z 11 R V R - M 5 4 1 0 Q C N 3 12 V C E A G U 1 V W 2 2 8 M 13 V C Q Y N U 2 A M 1 0 3 K 14 V H D C P 3 0 1 // - 1 15 V H i S T R Z 1 2 4 / - 1 16 V R D - R C 2 E Y 1 0 3 G 17 X B P S D 3 0 P 1 5 K S 0 18 X N E S D 3 0 - 2 4 0 0 0	PARTS CODE  PRICE RANK  1 L B N D J 6 6 3 8 B H Z Z  2 L X - B Z 6 7 8 2 B H Z Z  3 P R D A F 6 6 5 1 R C Z A  4 Q C N C M 1 1 0 1 B H Z Z  5 Q C N W - 7 5 7 5 R C Z Z  6 Q C N W - 7 6 4 0 R C Z Z  7 Q F S - C 2 5 2 1 T A Z Z  8 Q F S H D 2 1 0 9 A F Z Z  9 R C - E Z 6 8 8 N R C 1 J  10 R C i L C 6 6 5 2 R C Z Z  9 R C - E Z 6 8 8 N R C 1 J  11 R V R - M 5 4 1 0 Q C N 3  12 V C E A G U 1 V W 2 2 8 M  13 V C Q Y N U 2 A M 1 0 3 K  14 V H D C P 3 0 1 / / - 1  15 V H i S T R 2 1 2 4 / - 1  16 V R D - R C 2 E Y 1 0 3 G  17 X B P S D 3 0 - 2 4 0 0 0  A A  (Unit)	1 LBNDJ6638BHZZ AA  2 LX-BZ6782BHZZ AA  3 PRDAF6651RCZA AG  4 QCNCM1101BHZZ AC  5 QCNW-7575RCZZ AE  6 QCNW-7575RCZZ AE  7 QFS-CZ521TAZZ AE  8 QFSHD2109AFZZ AC  9 RC-EZ688NRC1J AQ  10 RCiLC6652RCZZ AK  11 RVR-M5410QCN3 AD  12 VCEAGU1VW228M AG  13 VCQYNU2AM103K AA  14 VHDCP301//-1 AL N  15 VHiSTR2124/-1 AR  16 VRD-RC2EY103G AA  17 XBPSD30P15KS0 AA  18 XNESD30-24000 AA	NO. PARTS CODE RANK MARK RANK  1 L B N D J 6 6 3 8 B H Z Z A A C  2 L X - B Z 6 7 8 2 B H Z Z A A C  3 P R D A F 6 6 5 1 R C Z A A G C  4 Q C N C M 1 1 0 1 B H Z Z A C C  5 Q C N W - 7 5 7 5 R C Z Z A E C C  6 Q C N W - 7 6 4 0 R C Z Z A E C C  7 Q F S - C 2 5 2 1 T A Z Z A E A C C C  9 R C - E Z 6 8 8 N R C 1 J A Q C C  10 R C 1 L C 6 6 5 2 R C Z Z A E C C  11 R V R - M 5 4 1 0 Q C N 3 A D B C C  12 V C E A G U 1 V W 2 2 8 M A G C C  13 V C Q Y N U 2 A M 1 0 3 K A A C C C  14 V H D C P 3 0 1 / / - 1 A L N B C C  15 V H i S T R 2 1 2 4 / - 1 A R B C C C C C C C C C C C C C C C C C C	NO.         PARTS CODE         PRICE RANK MARK RANK MARK RANK         NEW MARK RANK RANK         DESCRIPTION           1 L B N D J 6 6 3 8 B H Z Z A A C C Screw (3×8KS)         A A C Screw (3×8KS)         C Heat sink           2 L X - B Z 6 7 8 2 B H Z Z A A C C Screw (3×8KS)         C Heat sink           3 P R D A F 6 6 5 1 R C Z A A G C C Heat sink         C Heat sink           4 Q C N C M 1 1 0 1 B H Z Z A C C C Connector (5273-2)(2P)         C Connector (5273-2)(2P)           5 Q C N W - 7 5 7 5 R C Z Z A E C C GND wire 1         C PS cable (2pin)           6 Q C N W - 7 6 4 0 R C Z Z A C C C GND wire 1         C Fuse holder (HD2109AF)           9 R C - C 2 5 2 1 T A Z Z A E A Fuse (250V 2.5A)         C Fuse holder (HD2109AF)           9 R C - E Z 6 8 8 N R C 1 J A Q C C Capacitor (63WV 6800 μF)           10 R C i L C 6 6 5 2 R C Z Z A K C C Coil (MC182-201M)           11 R V R - M 5 4 1 0 Q C N 3 A D B Variable resistor (CT - 6P)           12 V C E A G U 1 V W 2 2 8 M A G C Capacitor (35WV 2200 μF)           13 V C Q Y N U 2 A M 1 0 3 K A A C Capacitor (100WV 0.010 μF)           14 V H D C P 3 0 1 // - 1 A L N B Diode (CP301)           15 V H i S T R 2 1 2 4 / - 1 A R B IC (STR2124)           16 V R D - R C 2 E Y 1 0 3 G A A C Resistor (1/4W 10KΩ ±2%)           17 X B P S D 3 0 P 1 5 K S 0 A A C Screw (3×15KS)           18 X N E S D 3 0 - 2 4 0 0 0 A A C COLOR A CO

8 Noise filter PWB unit

	NO.	PARTS CODE	PRICE	NEW MARK	PART RANK	DESCRIPTION	
Δ.		RTRNP6866BHZZ	BH		В	Power transformer	
		QCNW-7356RCZZ	AF		С	PS cable	
<b>∆</b> L		QFS-C1322QCZZ	ΑE		A	Fuse (250V 1A)	[F1]
		QFSHD2109AFZZ	A C		С	Fuse holder (HD2109AF)	[F1]
		RC-FZ1041RC2E	ΑE		С	Capacitor (250WV 0.1µF)	[C1]
		RC-FZ2241RC2E	AE		С	Capacitor (250WV 0.22µF)	[C2]
		RCILC6654RCZZ	AK		C	Coil (PLAC5020R6)	[L1]
	8	VRD-RB2HY394J	AA		Ç	Resistor (1/2W 390KΩ ±5%)	[R1]
		(Unit)					
		CPWBF7288BH09	BN	N	E	Noise filter PWB unit	[KA,KB]
L	301	CPWBF7288BH10	BN	N	Ε	Noise filter PWB unit	[TQ,TR,TS]

9 Pop-up PWB unit

	NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	1	LBNDJ2003SCZZ	AA		С	Band, wire (Large)	
ı	2	QCNCW6918BH09	AP		С	Connector (9pin)	[DISP CN2]
	3	QCNCW6918BH11	AR		С	Connector (11pin)	[DISP CN1]

## 9 Pop-up PWB unit

NO.	PARTS CODE	PRICE RANK	MARK	PART	DESCRIPTION
4	V V K F i P 7 B 1 3 / - 1 (Unit)	ΑX			Display tube (FIP7813)
901	CPWBF7136BH01	ВL		E	Pop up PWB unit
L					

## 10 RS232C I/F PWB unit

NO.	PARTS CODE	PRICE	NEW MARK	PART	DESCRIPTION	
1	QCNCM6865BH1J	AD		С	Connector (10P)(5267-10A)	01.7
2	QCNCM7125BH0;	AN		C	Connector (O-i-)	
3	QSW-S6894BHZZ	AK	N	В	Slide switch [SV	
4	LANGT7466RCZC	AS	N	C	Angle	A T I
5	L X - B Z 6 7 8 2 B H Z Z	AA		C	Screw (3×8KS)	
· b	TLABZ6974BHZZ	AA		D	IF SW label	
	LBNDJ2003SCZZ	AA		С	Band, wire (Large)	
201	(Unit)					
901	CPWBF7432BH01	ВА	N	Ε	RS232C I/F PWB unit	
		ļi				

## 11 Articles for consumption

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1 2	DPAPRIOO6CSZZ - PRBN-6640RCZZ	AR	-		Roll paper (5rolls/pack)
3	UINK-1001CCZZ	AK			Ribbon cassette Ink for stamp (5cc)

12 Special service tools and service options

VO.	PARTS CODE		NEW MARK	PART RANK	DESCRIPTION	
1	CKOG-6708RCZZ	BU		S	Expansion PWB	(for ER-A5IN/A5R
2	UKÕG-6704RCZZ	AV		S	Loop back connector for SIO	(Idi EK - ASIN/ASK
3	UKOG-6705RCZZ	BC		S	Loop back connector	(for ER-A5IN/A5R
4	LKG i M 7 I 1 3 R C Z Z	AK		В	Service key	(IDF ER -ASIN/ASR
5	GCOVB7047RCZZ	AY	-	S	Key switch cover A	
6	LKG IM7126RCZZ	AL		В	Mode key grip cover	
	GCOVB7043RCZZ	8 C		S	Drip - proof keyboard cover	
	DKiT-8643RCZZ	BG		S	Near end sensor unit	(Include Na31~3
9	DK i T - 8 6 3 3 R C Z Z	BE		S	Drawer fixing kit	
10	GCOVB7043RCSC	BG	N	D	Key cover(programing)	(Include No.21~2
21	LBRC-2321RCZZ	AN			Fixing bracket	
22	XTPSD40P16000	AA			Screw (4×16)	
23	XBSSD40P16000	AA			Screw (4×16)	
24	XUSSD40P20000	AA			Screw (4×20)	
. 25	XBPSD40P22000	AA			Screw (4×22)	· · · · · · · · · · · · · · · · · · ·
26	XNESD40-32000	AA			Nut	
31	DUNTK8296RCZZ	ВС			Near end sensor	
32	QCNW-7049RCZZ	AD			Ground wire	
33	LX-BZ6773RCZZ	AA			Screw	
34	XBPSD30P04KS0	AA			Screw (3×4KS)	
35	XBPSD40P06KS0	AA			Screw (4×6KS)	
36	XWHSD30-05080	AA			Washer	·
					TTUGITO	
						<u> </u>
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## 13 AC CORD

NO.	PARTS CODE	PRICE	NEW MARK	PART	DESCRIPTION
1	QACCJ1413QCZZ	AG		В	AC cord Japan, RB6, RB7, RC5, SC, SD
1	QACCA3441QCZZ.	, AL		В	AC cord SB
2	QACCD8411QCZZ	AN		В	AC cord U. S. A, Canada, Japan (Okinawa), Guam
	QTANP0004HCZZ	A B		8	Lug terminal U. S. A. Canada
3	QACCE3120QCN5	A P		В	AC cord RA1, RA2, RB3, RB5, SG, TQ, TR, TS, K AC cord Yugoslavia
4	QPLGA4501CCZZ	AK		В	Plug SE
4	QCNW-6629RCZZ	AN		В	AC cord SE
	QPLGA0018WRE0	AN		В	Plug SH, RA5
5	QCNW-6629RCZZ	AN		В	AC cord SH, RA5, SHE
	PHOG-1023CCZZ	A B		В	Bushing for AC cord SH, RA5, SHE
6	QACCL1018CCZZ	AS		В	AC cord KA, SL
. į	QTANP0004HCZZ	AB		В	Lug terminal RC2, SM, SMT, RC1, SBA, RB8
7	QPLGA0006QCZZ	AN		B	Plug KB, SM, SMT, RC1, SBA, RB8, RC2
	QCNW-1035CCZZ	AH		₿	AC cord KB, RC1, RC2, SM, SMT, SBA
	QCNW-6629RCZZ	AN		В	AC cord RB8
	QCNW-6629RCZZ	AN		В	AC cord RB4 (AC cord only. The plug is not included.)
	QACCZ3423QCZZ	AH		В	AC cord SJ, SJ2 Z. the AC cord QACCE1422QCZZ(No.3) is supllied as service spare part.

QACCJ1413QCZZ QACCA3441QCZZ QTANP0004HCZZ QCNW-6629RCZZ QPLGA4501CCZZ QCNW-6629RCZZ QPLGA0018WRE0 PHOG-1023CCZZ QCNW-6629RCZZ QCNW-6629RCZZ

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## Table of destinations

SELECTION CODE	COUNTRIES				
U	U. S. A., Guam				
А	Canada				
TS .	Germany				
TQ	SEEG territory other than Germany (Stamp: English)				
TR	SEEG territory other than Germany (Stamp : Spanish)				
KB	U. Kingdom				
KA	Australia				

SELECTION CODE	COUNTRIES
K	Korea

SELECTION	COUNTRIES						
CODE	i						
SB	Saudi Arabia (127V area)						
SBA	Saudi Arabia (220V area)						
SC	Taiwan						
SD	Venezuela						
SE	Hong Kong						
	Lebanon, Syria, Greece, Pakistan, Iran, Egypt,						
SG	Thailand, Iraq, Mauritius, Seychelles, Tahiti,						
	Jordan, Sudan, Turkey						
SH	South Africa (U. S. A. version)						
SHE	South Africa (Europe version)						
SJ	Philippines (Europe version)						
\$J2	Philippines (U. S. A. version)						
SM	Kuwait, Qatar, Oman, UAE, Malta, Bahrain						
SMT	Nigeria, Yemen, Kenya						

SELECTION CODE	COUNTRIES
RA1	Morocco, Algeria, Tunisia, West Africa
RA2	Chile, Uruguay, Peru, Argentina, Paraguay
RA5	Sri Lanka

SELECTION	00111170150
CODE	COUNTRIES
R83	Indonesia
RB4	
RB5	Cyprus
RB6	Panama
RB7	Barbados
RB8	Malaysia (U. S. A. version)

SELECTION	COUNTRIES				
CODE	COUNTRIES				
RC1	Malaysia (Europe version)				
RC2	Singapore				
RC5	Dominican Republic, Ecuador				

## Index

Tildex	T	DRICE	N.C.W.	D.0.7	
PARTS CODE	NO.	PRICE		PART RANK	
[C]					
CCABM7171BHZZ	3- 2	BQ		D	
CCAS-6679BH01	3- 31	BE		D	
CCAS-6680BH01	3- 501	BG		E	
CFRM-66838H01	3- 16	AW		C	
CKOG-6708RCZZ	12- 1	BU		S	
CPLTM6680BHZB	3- 37	ВМ		D	
CPLU-6641BH01	3- 15	BC		8	
CPWBF7136BH01	1- 5	8 L		E	
// COWD 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9- 901	BL		Ε	
CPWBF7288BH09	2- 2	8 N	N	E	
	8- 901	BN	N	E	
CPWBF7288BH10	2- 2	BN	N	<u>E</u>	
CPWBF72908H05	8- 901	BN	N	E	
// // // // // // // // // // // // //	2- 24	8 M		E	
CPWBF7432BH01	7- 901 2- 61	BM	A.	E	
# #BF7432BHU1		BA	N	E	
CPWBN74318H01	10- 901	BA	N .	Ε	
CT WBM / 4318HU1	1- 15	CA	N	E	
CPWBX7430BH01	6- 901	CA	N	_ E	
// // CPWBX/43UBHUI	2- 23	CP	N	_ E	
CSW-P6875RC01	5- 901	CP	N	E	
(D)	1- 30	AW		В	
DK:T-8633RCZZ	12- 9	D.F.			<del></del>
DK 1 T - 8 6 4 3 RCZZ		BE		S	
DPAPRIO06CSZZ	12- 8	BG		S	
DUNT-1307BHZZ	3- 504	AR	-	S	· · · · · · · · · · · · · · · · · · ·
DUNT-1817BH01	2- 101	AY		E	
DUNTK48718HZZ	1- 501	BZ	N	E	
DUNTK8296RCZZ	12- 31	BC	- IN	-	· · · · · · · · · · · · · · · · · · ·
[G]	12 31	D C		S	
GBOXD7122BHZZ	3- 901	BY		E	
GCAB-7143RCZZ	1- 4	AH		D	
GCABA7142RCA8	2- 30	BD		D.	
GCABB7141RCSA	1- 9	AY		0	
GCAS-6680BHZZ	3- 12	88		D	
GCOVA7038RCZA	1- 1	AQ		D	
GCOVA7039RCSA	1- 3	AM	-	D	
GCOVA7040RCSA	2- 31	AQ		D	
GCÖVA7053BHZZ	3- 32	AR		D	
GCOVB7043RCSC	12- 10	BG	N	D	
GCŐVB7043RCZZ	12- 7	BC		S	
GCOVB7047RCZZ	12- 5	AY		S	
GDRW-66798H01	3- 503	BG		D	
GFTAF6770RCSA	2- 40	AC		D	
GFTAS6769RCSA	2- 29	AC		D	
[H]					
HPNLC6817RCSA	1- 44	AS	N	D	
HPNLC6818BHSÖ	1 11	AP	N	D	
[ ] ]					
JKNBZ6882BHZZ	1- 40	A E		С	
[K]					
Ki-OB6754RCZZ	2- 3	CB		3	
[L]	2 22	1			
LANGQ7472RCZA	2- 22	AE		C	
LANGQ7476RCZA LANGT7465RCZZ	2- 11	AF		C	
LANGT7465RCZC	1- 23 2- 63	AK	AI	C	
# # # # # # # # # # # # # # # # # # #		AS	N	C	
LANGT7505RCZZ	10- 4	AS	N	C	
LBNDJ0005FCZZ	1- 34	AB		C	
LBNDJ2003SCZZ	1- 12	AA	-	C	
//	2- 50	AA	-	C	
//	6- 35	AA		C	
"	9- 1	AA		č	·····
//	10- 7	AA		c	
LBNDJ2004BHZZ	1- 41	AB		c	
LBNDJ6638BHZZ	7- 1	AA		Č	
LBRC-2321RCZZ	12- 21	AN		S	
LBRC-6663BHZZ	3- 6	AQ		c	
LCHSM6692RCZA	2- 39	AW		C	
LFRM-66828HZZ	3- 22	AN		č	
LHLDK6813RCSA	2- 15	AE		C	
LHLDW0007SCZZ	2- 18	AA		C	
LHLDW0008SCZZ	2- 26	AA		C	
LHLDW0024SCZZ	1- 31	AA		C	
//	2- 28	AA		C	
LHLDW4081CCZZ	3- 56	A C		C	
LHLDW6820BHZZ	1- 63	AE		C	

PARTS CODE	NO.	PRICE		PART	T
LHLDW68218HZZ	2- 52	RANK	MARK	RANK	
LKG M7110RCZZ	1- 24	AD	-	C	-
//	4- 5	AG	-	B B	<del> </del>
LKGIM7111RCZZ	1- 24	AG		- B	<del> </del>
11	4- 5	AG		В	
LKGiM7113RCZZ	12- 4	AK		В	1
LKGIM7126RCZZ	12- 6	AL		В	
LKGIM7129RCZZ	1- 24	AE		В	
	4- 5	AE		В	
LKG1M7331BHZZ	3- 35	AE		В	
//	4- 6	AE		8	
LKG IM7356BHZZ	2- 37	AK		В	
LKGIW7256RCZZ	1- 25	AK		В	
LKGIW7330BHZZ	3- 33	AP		8	<del></del>
LKGIW7355BHZA	2- 34	AV		8	<del></del>
LPINS6641BHZZ	3- 44	AD		C	
LX-BZ6773RCZZ	12- 33	AA		C	
LX-BZ6775BHZZ	3- 17	AA		C	
LX-BZ6776BHZZ	3- 13	AA		C	
LX-BZ6782BHZZ	1- 17	AA		С	
//	5- 78	AA		C	
//	7- 2	AA		С	
//	10- 5	AA		С	
LX-LZ5001CHZZ	2- 48	AC		C	
[M] MCAMM6634BHZZ	2- 21	A =			
MLEVF6695BHZZ	3- 21	AE		C	
MLEVF66978HZZ	3- 8	AK		С	
MLEVF6698BHZZ	3- 42	AH		C	
MSPRB6722BHZZ	3- 40	AC		C	
MSPRB6724BHZZ	3- 43	AC	-	C	
MSPRC67158HZZ	3- 51	AE		Č	
MSPRC6723BHZZ	3- 27	AE		C	
MSPRK6718BHZZ	3- 36	AF		C	
MSPRK6730BHZZ	2- 36	AC		С	
MSPRT6713BHZZ	3- 18	A D		С	
MSPRT6714BHZZ	3- 7	AE		С	
MSPRT6725BHZZ	3- 47	AC		С	
[N]	2 4	1.0			
NROLP6650BHZZ	3- 4	AP	-	C	
NSFTM6650BHZZ	3- 28 3- 50	AP		C	
(P)	3- 30	A D		_C	
PCUSG1220BHZZ	2- 9	AE		С	
PFILW6923BHSH	1- 6	AR	N	Ď	
PFiLW6924BHSJ	1- 10	AQ	N	D	
PFILW6925RCZZ	1- 2	AK		D	
PFiLW6926RCZZ	1- 14	A D		D:	
PGUMM6695BHZZ	3- 3	AE		D	,
PGUMM6696BHZZ	3- 25	AΕ		D	
PGUMM6699RCZZ	2- 5	AB		С	
PHOG-1060CCZZ	1- 38	AA		С	
PRBN-6640RCZZ PRDAF6650RCZB	11- 2 5- 79	AX		S	
PRDAF 5 6 5 1 RCZA	7- 3	AG	-	C	
PRNGT6637BHZZ	3- 34	AA	-	c	
PRNGT6639BHZZ	2- 59	AB		c	
PSHEP6789BHZZ	2- 13	AP		C	
PSHEP6812BHZZ	4- 3	AF		0	
PSKR-6628BHZZ	3- 11	AG		С	
PSKR-6629BHZZ	3- 9	AL		C	
PSPAG6723RCZZ	6- 36	AF		С	
PSPAG6729BHZZ	1- 7	AD	N	C	
PSTM-6780RC01 PSTM-6782RCZZ	2- 4	AR		Č	
PSTM-6782RCZZ PSTM-6785RC01	2- 4	AS	-	C	
[Q]	L- 4	AS	-	С	
QACCE3120QCN5	2- 16	AL		8	
QACCL7421QCN1	2- 16	AW	-	В	
QCNCM1060AC03	5- 80	AB		C	
QCNCM1101BHZZ	5- 81	AC		C	
"	7- 4	AC		C	
QCNCM2379RC0E	5- 82	AC		C	
QCNCM5278NCZZ	5- 83	AC		Ð	
QCNCM6865BH1J	5- 85	AD		С	
// CNCMC0555500	10- 1	AD		C	T.
CNCM6865RC0i	6- 23	AC		C	<del></del>
QCNCM6865RC1A QCNCM6865RC2J	6- 24 5- 84	AD	-	Č	
ECHOMODONICS)	5- 84 1	AD		C	

PARTS CODE	NO.	PRICE	NEW	PART	
		RANK	MARK	RANK	
QCNCM6926RC1H	5- 86	AE		C	
QCNCM7071RC6H QCNCM7125BH0i	5- 87	AN	-	C	-
	10- 2	AN	-	C	-
QCNCW1057ACZZ QCNCW1084ACZZ	5- 88	AB		C	
	5- 89	AG		C	
QCNCW6918BH09	9- 2	AP		C	
QCNCW6918BH11	9- 3	AR		С	
QCNCW7086RC5J	5- 90	AK		С	
QCNW-7000RC20	1- 64	AD		С	1
QCNW-7049RCZZ	12- 32	AD		С	
QCNW-7120RCZZ	1- 39	AE		C	
00000 71000077	2- 56	AE		С	
QCNW-7122RCZZ	2- 10	AD		С	
QCNW-7124RCZZ	5- 91	AB		С	
QCNW-7125RCZZ	2- 8	AD		C	
QCNW-7212RCZZ	2- 16	AH		8	
QCNW-7356RCZZ	8- 2	AF		C	
QCNW-7434RCZZ	1- 29	A C		C	
QCNW-7454RCZZ	6- 25	AH		C	
QCNW-7518RCZZ	2- 43	AR		С	
00000 75750077	5- 92	AR		С	
QCNW-7575RCZZ	2- 42	AE		C	
100000000	7- 5	AE		С	
)CNW-7590RCZZ	2- 41	AC		C	
QCNW-7591RCZZ	2- 54	AE		С	
QCNW-7592RCZZ	2- 41	A D		C	
QCNW-7599RCZA	6- 26	AQ	N	С	
QCNW-7615RCZZ	1- 36	AT		C	
0.01	6- 27	AT		. C	
QCNW-7640RCZZ	7- 6	A.C.		C	
QCNW-7721BHZZ	2- 64	AQ	N	C	
QCNW-7722BHZZ	1- 43	BA	N	С	
QFS-A1037CCZZ	5- 93	AC		Α	
QFS-C1322QCZZ	8- 3	AE		Α	
QFS-C2521TAZZ	7- 7	AE		Α	
QFS-C4081CCZZ	5- 94	AF		A	
QFSHD2109AFZZ	5- 13	AC		С	
"	7- 8	AC		С	
//	8- 4	AC		C	
QPLGA0006QCZZ	2- 16	AQ		C	
QSOCZ2042SC32	5- 95	AE		С	
QSW-C9212QCZZ	2- 17	AH		В	
QSW-M6872BHZZ	3- 14	AR		. В	
QSW-S6850BHZZ	1- 28	AM	N	8	
QSW-S6894BHZZ	10- 3	AK	N	В	
QTANN6629RCZZ	2- 14	AF		_ <u>C</u>	
QTANPOOO4BHZA	2- 20	AE	N	C	
[R]	- 26			_	
RALMB6640RCZZ	5- 96	AF		8	
ALML 5 6 4 7 BHZZ	3- 49	AR		8	
-≺C-EZ106ARC1A	5- 14	AD		С	
//	6- 15	AD		С	
RC-EZ107BRC1A	5- 15	AH		C	
RC-EZ476ARC1A	5- 16	AF		С	
RC-EZ685ARC1C	5- 17	AD		C	
RC-EZ688NRC1J	7- 9	AQ		C	
RC-FZ1041RC2E	8- 5	AE		C	
RC-FZ2241RC2E	8- 6	AE		C	
RC-KZ1054CCZZ	6- 16	AB		С	
RC-ZIN104RCZU	6- 21	AB		C	
RCiLC6652RCZZ RCiLC6653BHZZ	7- 10	AK		C	
	5- 97	AS		C	
RCILC6654RCZZ	8- 7	AK		C	
RCILZ1003LCZZ	5- 18	AB	$\longrightarrow$	C	
RCORF1016LCZZ	1- 20	AL		C	
RCORF 6 6 6 1 RCZZ RCORF 6 6 6 2 RCZZ	2- 45	AK		C	
RCORF 6 6 6 6 RCZZ	1- 45	AK		C	
RCORF 6 6 7 3 RCZZ	2- 25	AM		C	
RCORF6674RCZZ	5- 19	AB		C	
RCORF6682RCZZ	5- 98 2- 47	AB		C	
RCORF 6 6 8 3 RCZZ		AE	<del></del>	C	
		AM		C	
RCORF6684RCZZ	1- 32	AG	-	C	
RCORF7001SCZZ RCRSP6658RCZZ	2- 49	AL		C	
RCRSP6664RCZZ	6- 28	AE		В	
	5- 99	AF		В	
CRSZ6644RCZZ RFILN6012RCZZ	6- 29	AD		В	
N	5- 20	AB		C	
	6_ 20	AG			
# RFiLN6014RCZZ	6- 30 5- 21	A B	-	C	

PARTS CODE	NO.	PRICE		PART	
RMPTC4104QCKB	6- 31	RANK	MARK	RANK	
RMPTC7104QCKB	6- 32	AC	<u> </u>	8	
RMPTC8103QCKB	5- 100	AD	T	8	
RMPTC8104QCKB	6- 33	AD		8	
RMPTE4471RCHZ	6- 34	AD		В	
RTRNH6783RCZZ	5- 101	AN		В	
RTRNP68668HZZ	8- 1	ВН		В	
RVR-M2517QCZZ RVR-M5410QCN3	5- 102 7- 11	AE	-	B 8	
[S]	7 11	- AU			<del> </del>
SPAKA7985RCZZ	4- 2	AQ		D	
SPAKA7986RCZZ	4- 4	AR		D	
SPAKC7996BHSG	4- 1	ΑZ	N	D	
SSAKA5004BHZZ	3- 10	AA		D	
SSAKH3012CCZZ	4- 8	AA		D	
SSAKH3015CCZZ SSAKH4231CCZZ	4- 13	AA		· D	-
[T]	4- 15	AA		D	<del> </del>
TCADH6788BHZZ	4- 16	AC		D	<del> </del>
TCADZ2001BHZA	4- 11	AM		D	
TCAUS0002BHZZ	4- 17	AD		D	
TCAUS6677BHZZ	1- 37	AD		D	
TGANE 1001BHZA	4- 11	AF		D	
TINSE7317BHZZ	4- 10	AX	N	D	
TINSF7318BHZZ	4- 10	A X	N	0	
TINSG7319BHZZ	4- 10	AX	N	D	
TINSS7320BHZZ TLABH6994BHZZ	4- 10	AX	N	_ <u>D</u>	
TLABZ6974BHZZ	1- 101 2- 62	AT	N N	D	
// // // // // // // // // // // // //	10- 6	AA	IN	D D	
[U]	1 0	1 1			
UBATN6639BHZZ	5- 120	BC		В	
UBNDA6629BHZZ	4- 101	AA		С	
UINK-1001CCZZ	- 4- 9	AK		S	
//	11- 3	AK		S	
UKOG-5704RCZZ	12- 2	AV		S	
UKOG-6705RCZZ	12- 3	BC		S	
(V) VCCCPU1HH150J	6- 17	A A			
VCCCTVIHHIOIJ	5- 29	AA		C	
//	5- 29	AA		C	
"	5- 29	AA		C	
"	5- 29	AA		C	
VCCCTV1HH221J	5- 30	AA		С	
VCCCTV1HH331J	5- 31	AA		C	
	5- 31	AA		C	
VCCCTV1HH470J	5- 31 5- 32	AA		C	
VCEAEU1CW106M	6- 18	AA		C	
VCEAGUICW106M	5- 22	AA		c	
VCEAGU1CW108M	5- 103	AD		Č	
VCEAGUIHW105M	5- 23	AA		č	
VCEAGU1HW227M	5- 104	AC		С	
VCEAGUIHW477M	5- 105	AD		С	
VCEAGU1VW228M	7- 12	AG		С	
VCEAGU2AW106M VCEAGU2AW226M	5- 24 5- 25	AB		C	
VCKYPU1HB102K	6- 19	AB	-	C	
VCKYPU1HB471K	6- 20	AA		C	
VCKYTV1HB102K	5- 34	AA		C	
//	5- 34	AA		C	
VCKYTV1HB103K	5- 35	AB		С	
VCKYTV1HB152K	5- 36	AA		С	
VCKYTV1HF104Z	5- 37	AA		C	
VCQYNU1HM103K	5- 37	AA		C	
VCQYNU1HM683K	5- 26 5- 27	AA		C	
VCQYNU2AM103K	7- 13	AA		C	
VCTYPU1EX104M	5- 28	AB		C	
VCTYPU1EX223M	6- 22	AB		C	
VHDCP301///-1	7- 14	AL	N	В	
VHDDSS133HV-1	6- 5	AA		8	
VHDEK04///-1	6- 6	AD		8	
VHDSFP854//-1	5- 38	AC		В	
VHDSFPL52V/-1 VHD1SS353//-1	5- 39 5- 40	A C		В	
VHECRDE 5 6 2/-1	5- 106	AB		8	
VHERD39EB7/-1	6- 7	AB	-+	В	
VHERD4.3MB1-1	5- 41	AC		В	
VHERDS 6PB/-1	5- 42	AD		В	

PARTS CODE	NO.	PRICE		PART	
VHERD6.2MB1-1			MARK	RANK	
VHIF256004PJ1		AC		В	
VHIF258016PC/	5- 1	AG	-	B B	<del> </del>
VH i GD 4 0 6 9 D/-1	6- 1			-	
VHIGD74HC86DS		AG	- NI	В	
VH+GD74LS393D		AH	N	8	
VH   HM   28 F   2 S L	5- 4	AL	N	В	
VH1H4728A75FS	1	BN		В	
	6- 3	AX		В	
VH1H641510810	5- 5	BA		8	
VH   R 9 3 9 3 N/-1	5- 6	A D		В	
VHIMAX211CAi1	5- 7	AW		В	
VH i MC 3 4 0 6 3 AM 1	5- 8	AG		В	
VH i M 6 6 0 0 4 FP-1	6- 4	AY		8	
VHISN74HC00NS	5- 9	A C		В	
VHISTA401A/-1	5~ 107	AP		В	
VHISTR2124/-1	7- 15	AR		В	
VHITD62308F-1	5- 10	AH		8	
VH:TD62503F-1	5- 11	AF		8	
VH: UPD71051G/	5- 12	AQ		В	
VHI27040RAI1A	5- 108	ВМ	N	В	
VHSDRA2TE//-1	5- 109	AG	- ' '	8	
VHV i CPSO . 5/-1	5- 33	AF		<del>_</del> B	
VRD-HT2EY8R2J	6- 14	AA		C	
VRD-RB2HY394J	8- 8	AA		C	
VRD-R82HY561J		-			-
VRD-RC2EY103G	5- 110	AA		C	
	7- 16	AA		C	
VRD-RC2EY105J	6- 8	AA		C -	
VRD-RC2EY221J	6- 9	AA		C	
VRD-RC2EY272J	6- 10	AA		C_	
VRD-RC2EY330J	6- 11	AA		C	
VRD-RC2EY392G	5- 111	AA		C	
VRD-RC2EY392J	5- 112	AA		С	
VRD-RC2EY470J	5- 113	AA		C	
VRD-RC2EY472J	6- 12	AA		C	
VRD-RC2EY473J	6- 13	AA		C	
VRS-RE3AAR68J	5- 114	AA		C	
VRS-TS2AD100J	5- 44	AA		C	
VRS-TS2AD101J	5- 45	AA		Č	
VRS-TS2AD102J	5- 46	AA		Č	
//	5- 46	AA		C	
VRS-TS2AD103F	5- 47	AA		C	
/RS-TS2AD103J	5- 48	AA		C	
//	5- 48	AA	_	C	
//	5- 48				
"	5- 48	AA	-	C	
"		AA		C	
		AA		C	
// /DC 7C04D1041	5- 48	AA		C	
RS-TS2AD104J	5- 49	AA		С	
RS-TS2AD122F	5- 50	A.A.		C	
RS-TS2AD132G	5- 51	AA		C	
RS-TS2AD134F	5- 52	AA		C	
RS-TS2AD182G	5- 53	AA		С	
RS-TS2AD202J	5- 54	AA		С	
RS-TS2AD2201	5- 55	AA		C	
RS-TS2AD221J	5- 56	AA		c	
RS-TS2AD223J	5- 57	AA		Č	
RS-TS2AD272J	5- 58	AA		C	
RS-TS2AD273J	5- 59	AA		C	
RS-TS2AD330J	5- 60	AA		C	
RS-TS2AD332J	5- 61	AA	-	C	
RS-TS2AD333J	5- 62	AA		C	
RS-TS2AD362F	5- 63	AA		č	
RS-TS2AD3911	5- 64	AA		C	
RS-TS2AD470J	5- 65	AA		c	
RS-TS2AD472G	5- 66	AA		č	
RS-TS2AD472J	5- 67	AA		c	
RS-TS2AD4731	5- 68	AA		č	
RS-TS2AD562J	5- 69				
RS-TS2AD563J		AA		<u> </u>	
RS-TS2AD622J	5- 70	AA		c	
RS-TS2AD622J	5- 71	AA		C	
05-152AU6231	5- 72	AA		C	
RS-TS2AD682J	5- 73	AA			
RS-TS2AD912G	5- 74	AA		С	
SKTD1414//-1	5- 115	AL	N	В	
S2SA1036KQRC	5- 75	AB		В	
S2SB881-//-1	5- 116	AH		8	
S2SC2412K/-1	5- 76	AB		8	
			-		
S2SC4153-/-1	5- 117	AG	1	В	
	5- 117 5- 77	AG		В	

			4	7.0	
PARTS CODE	NO.	PRICE	NEW MARK	PART	
VVKFiP7B13/-1	9- 4	AX	MARK	B	
[X]		1			
XBBSC30P06000	1- 8	AA		С	
XBBSC30P20000	2- 32	AA		С	
XBPBZ40P08K00	2- 19	AA		С	
XBPSD26P04K00 XBPSD30P04KS0	1- 26	AA		Č.	·
XBPSD30P06KS0	12- 34	AA		C	
//	2- 44	AA		C	
XBPSD30P06K00	1- 22	AA		č	
XBPSD30P15KS0	7~ 17	AA		C	
XBPSD40P06KS0	12- 35	AA		С	
XBPSD40P06K00	3- 48	A A		_ C	
XBPSD40P06000	3- 52	AA		C	
XBPSD40P22000 XBSSD30P08000	12- 25 5- 118	AA		C	
XBSSD40P16000	12- 23	AA		c	
XEBSD30P06000	1- 21	AA		C	
	2- 35	AA		Č	
XEBSD30P08000	1- 35	AA		С	
//	2- 12	AA		С	
XHBSD30P06000	1- 13	AA		C	
XHBSD30P08000 XHBSD30P12000	1- 19	AA		C	
XHBSD40P15000	3- 26 3- 39	AA		C	
XHPSC30P08000	3- 41	AA		C	
XHPSD30P06K00	2- 7	AA		c	
XHPSD40P08KS0	2- 38	AA		č	
XJBSD30P10000	2- 46	AA		C	
XJPSD30P12X00	2- 6	AB		С	
XNESD30-24000	2- 27	AA		С	
<i>II</i>	5- 119 7- 18	AA		C	
XNESD40-32000	7- 18 3- 24	AA		C	
//	12- 26	AA		C	
XNESD60-50000	3- 29	AA		č	
XRESJ40-06000	3- 45	AA		C	
XRESJ50-06000	3- 20	AA		С	
XTPSD40P16000	12- 22	AA		С	
XUBSD40P08000	2- 1	AA		_C	
XUPSD23P08000 XUPSD30P08000	1- 27 3- 5	AA		C	
XUPSD30P16000	3- 5 2- 51	AA		C	
XUSSD40P20000	12- 24	AA	-	C	
XWHSD30-05080	12- 36	AA		C	
XWSSD40-10000	3- 23	AA		Č	
XWSSD50-13000	2- 55	AA		С	
XWSSD60-15000	3- 30	AA		С	
[0]					
0 EMK E 2 5 1 2 2 0 6 1	1- 60	AA		<u>c</u>	-
0EMKE31133061 0EMKT80020001	1- 56 1- 46	AA		C	<del>i</del>
0 EMK T 8 0 2 2 0 0 0 1	1- 51	AE	-	c	·
0 EMWK 4 5 0 0 1 4 1 0	1- 49	AD		C	
0 EMWK 4 5 0 0 1 5 1 0	1- 50	AE		C	
0 EMWK 4 5 5 3 1 1 2 0	1- 48	AC		С	
0 EMWK 4 5 5 3 1 2 2 0	1- 53	AC		С	
0 EMWK 4 6 4 6 6 5 1 0 0 EMWK 4 6 4 6 6 6 1 0	1- 47	AC		C	
0 EMWK 4 6 4 7 6 8 1 0	1- 52 1- 55	BC	-	C	
0EMWK 4 6 6 9 0 2 1 0	1- 54	AW	$\rightarrow$	C	
0EMWK 4 6 6 9 0 5 1 0	1- 58	AX		C	
0 EMWK 4 6 6 9 6 0 1 0	1- 57	ВА		C	
0 EMWK 4 6 6 9 6 3 1 0	1- 59	BG		E	
				-	
		-	-		
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SHARP CORPORATION Information Systems Group Quality & Reliability Control Center Yamatokoriyama, Nara 639-11, Japa.

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